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## OM protein - protein search, using sw model

Run on: November 2, 2004, 19:47:31; Search time 88.7749 Seconds

(without alignments)  
371.762 Million cell updates/sec

Title: US-10-054-873-2

Perfect score: 470  
Sequence: 1 MFPTPLSLPLFDNMLRAHR.....NLELRISLLILQSWLEPVQ 92

Scoring table: BLOSUM62

Gapop 10.0, Gapext 0.5

Searched: 2002273 seqs, 358729293 residues

Total number of hits satisfying chosen parameters: 2002273

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-Processing: Minimum Match 0%

Maximum Match 100%  
Listing first 45 summaries

Database:

A\_Geneseq\_23Sep04:\*

- 1: geneseqp1980s:\*
- 2: geneseqp1990s:\*
- 3: geneseqp2000s:\*
- 4: geneseqp2001s:\*
- 5: geneseqp2002s:\*
- 6: geneseqp2003as:\*
- 7: geneseqp2003bs:\*
- 8: geneseqp2004s:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

## SUMMARIES

Result No.	Score	Query Match	Length	DB ID	Description
1	470	100.0	92	2	AAV42856 Human gro
2	470	100.0	134	2	AAV92265 Human ant
3	470	100.0	150	2	AAV42861 Chimeric
4	465	98.9	140	1	AAV91041 Human gro
5	465	98.9	188	8	ADI47330 Plasmid p
6	465	98.9	192	1	AAV90129 Human gro
7	465	98.9	192	2	AAV92264 Human ant
8	465	98.9	192	8	ADI47320 Plasmid p
9	465	98.9	192	8	ADI47390 Plasmid p
10	465	98.9	192	8	ADI47398 Nmer ampl
11	465	98.9	193	8	ADI47354 Plasmid p
12	465	98.9	206	8	ADI47384 Plasmid p
13	465	98.9	261	1	AAV91299 Human ner
14	465	98.9	262	2	AAV11740 Human gro
15	465	98.9	310	2	AAV03255 Fusion pr
16	465	98.9	391	8	ADI47363 Plasmid p
17	465	98.9	574	8	ADI47344 Plasmid p
18	465	98.9	576	8	ADI47351 Plasmid p
19	465	98.9	589	8	ADI47365 Nmer am
20	465	98.9	786	8	ADI47367 Nmer ampl
21	465	98.9	810	8	ADI47388 Amplifica
22	462	98.3	144	2	AAV05313 Segment c
23	462	98.3	262	1	AAV61033 Human bet
24	462	98.3	794	7	ADFI1507 Human alb
25	462	98.3	800	7	ADFI16216 Human alb

26	460	97.9	138	1	AAV81226 Sequence
27	460	97.9	191	2	AAO20110 Protein s
28	460	97.9	191	2	AAV15809 primary a
29	460	97.9	191	2	AAV04397 Mutant h
30	460	97.9	191	2	AAV04396 Natural h
31	460	97.9	191	3	AAV78425 Human gro
32	460	97.9	191	4	AAO17485 Human gro
33	460	97.9	191	4	AAO17486 Human gro
34	460	97.9	191	5	ABG31865 Mature hu
35	460	97.9	191	5	ABG31863 Mature hu
36	460	97.9	191	5	ABG31860 Mature hu
37	460	97.9	191	5	ABG31866 Mature hu
38	460	97.9	191	5	ABG31857 Mature hu
39	460	97.9	191	5	ABG31861 Mature hu
40	460	97.9	191	5	ABG31862 Mature hu
41	460	97.9	191	5	ABG94932 Human gro
42	460	97.9	191	5	ABG94967 Human gro
43	460	97.9	191	5	ABG94975 Human gro
44	460	97.9	191	5	ABG94925 Human gro
45	460	97.9	191	5	ABG94933 Human gro

## ALIGNMENTS

RESULT 1  
ID AAV42856 standard; protein; 92 AA.  
AC AAV42856;  
DT 19-JAN-2000 (first entry)  
XX Human growth hormone (hGH) N-terminal fragment #2.  
DE Growth hormone; chaperone; intramolecular; insulin; precursor; folding;  
KW conformation; chimeric protein; cleavable; recombinant; production;  
KM yield.  
XX Homo sapiens.  
OS WO950302-A1.  
PN 07-OCT-1999.  
PD 31-MAR-1998; 98WC-CN000052.  
PE 31-MAR-1998; 98WO-CN000052.  
PF (TONG-) TONGHUA GANTECH BIOTECHNOLOGY LTD.  
PA Gan Z;  
XX WPI; 1999-610839/52.  
DR New chimeric proteins containing human growth hormone fragment, used  
PT particularly for the production of human insulin.  
PS Claim 5; Page 28; 46pp; English.  
CC This sequence represents an N-terminal fragment of human growth hormone  
(hGH) which is a component of a chimeric protein (AAV42856) which also  
contains a human insulin precursor (AAV42859). The hGH portion of the  
chimeric protein acts as an intramolecular chaperone (IMC) for the  
insulin precursor, enabling it to fold correctly. A cleavable peptide  
linker with a C-terminal Arg residue (AAV42857) enables the hGH portion  
of the chimeric protein to be removed after folding has taken place.  
CC Production of recombinant human insulin via an hGH-proinsulin chimeric  
protein can provide human insulin with correctly linked cysteine bridges  
with fewer necessary procedural steps, and hence resulting in a higher  
yield of human insulin. The IMC sequences not only protect insulin  
sequences from intracellular degradation by a microorganism host, but  
CC also promote the folding of the fused insulin precursor, facilitate the

solubility of the fusion protein and decrease the intermolecular interactions among the fusion proteins, thus allowing folding of the fused insulin precursor at commercially useful high concentrations. The procedural steps of cyanogen bromide cleavage, oxidative sulphatolysis and related purification steps can thus be eliminated, along with the use of high concentrations of mercaptan or the use of hydrophobic absorbent resins

Sequence 92 AA:

Query Match 100.0%; Score 470; DB 2; Length 92;  
Best Local Similarity 100.0%; Pred. No. 1.4e-39;  
Matches 92; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MFPTPLPSRLFDNMLRAHRLHQLAPDYOEFEAYIPKQKXSFLONPOTLSFSESIP 60  
DB 1 MFPTPLPSRLFDNMLRAHRLHQLAPDYOEFEAYIPKQKXSFLONPOTLSFSESIP 60  
QY 61 TPSNREFTQOKSNLELRLISLLLIQSWLEPVQ 92  
DB 61 TPSNREFTQOKSNLELRLISLLLIQSWLEPVQ 92

#### RESULT 2

AAW92265 ID AAW92265 standard; protein; 134 AA.

AC AAW92265;

DT 08-JUN-1999 (first entry)

DE Human anti-angiogenic peptide 16K hGH Met-1Pro133.

KM Human; anti-angiogenic; prolactin; placental lactogen; hPL; angiogenesis;  
KM growth hormone; hGH; hGH-V; capillary endothelial cell proliferation;  
KM placental vasculatization; pregnancy; treatment; angiogenic disease;  
KM tumour; inhibitor; malignant; angiofibroma; arteriovenous malformation;  
KM arthritis; atherosclerotic plaques; corneal graft neovascularisation;  
KM wound healing; proliferative retinopathy; macular degeneration; trachoma;  
KM granuloma; glaucoma; ocular; uveitis; fracture; Osler-Weber syndrome;  
KM psoriasis; fibroplasia; scleroderma; Kaposi's sarcoma; vascular adhesion;  
KM ulcer; leukaemia; reproductive disorder; contraceptive agent;  
KM gene therapy; pre-eclampsia; intrauterine growth retardation;  
KM placental dysfunction.

OS Homo sapiens.

PN WO951323-A1.

PD 19-NOV-1998.

PF 12-MAY-1998; 98WO-US009691.

PR 13-MAY-1997; 97US-0046394P.

PA (REGC) UNIV CALIFORNIA.

PI Weiner RI, Martial JA, Struman I, Taylor R;

DR WPI; 1999-045192/04.

DR N-PSDB; AAX01707.

PT New anti-angiogenic peptides - comprise N-terminal fragments of human placental lactogen, human growth hormone, growth hormone variant or human prolactin.

PS Claim 4; Page 49-50; 87p; English.

CC This invention describes novel human anti-angiogenic peptides derived from 10 to 150 consecutive amino acids selected from the N-terminal end of human placental lactogen (hPL), human growth hormone (hGH) growth hormone variant (hGH-V), or human prolactin. Such peptides (i) inhibit capillary endothelial cell proliferation and organisation (ii) inhibit

angiogenesis in chick chorioallantoic membrane and (iii) binds to at least one specific receptor which does not bind an intact full length hGH, hPL, prolactin or hGH-V. The invention also describes a method for diagnosing a probable abnormality of placental vascularisation during pregnancy. The peptides can be used for treating an angiogenic disease in a subject, for inhibiting tumour formation or growth in a patient or for modulating vasculatization of a patient's placenta. In particular, the peptides can be used for preventing or treating e.g. malignant tumours, angiofibroma, arteriovenous malformation, arthritic such as rheumatoid arthritis, atherosclerotic plaques, corneal graft neovascularisation, delayed wound healing, proliferative retinopathy such as diabetic retinopathy, macular degeneration, granulations in wound healing in haemophilic joints, inappropriate vascularisation in wound healing such as hypertrophic scars or keloid scars, neovascular glaucoma, ocular tumour, uveitis, non-union fractures, Osler-Weber syndrome, psoriasis, pyogenic granuloma, retrolental fibroplasia, scleroderma, solid tumours, Kaposi's sarcoma, trachoma, vascular adhesions, chronic varicose ulcers, leukaemia, and reproductive disorders such as follicular and luteal cysts and choriocarcinoma. They can also be used as contraceptive agents. DNA encoding the peptides can be used in gene therapy. The measurement of abnormal levels of N-terminal fragments of hGH, hGH-V, prolactin or hPL can be used in assays for impairment of vascular development associated with pre-eclampsia, intrauterine growth retardation, and placental dysfunction

Sequence 134 AA:

Query Match 100.0%; Score 470; DB 2; Length 134;  
Best Local Similarity 100.0%; Pred. No. 2.1e-39;  
Matches 92; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MFPTPLPSRLFDNMLRAHRLHQLAPDYOEFEAYIPKQKXSFLONPOTLSFSESIP 60  
DB 1 MFPTPLPSRLFDNMLRAHRLHQLAPDYOEFEAYIPKQKXSFLONPOTLSFSESIP 60  
QY 61 TPSNREFTQOKSNLELRLISLLLIQSWLEPVQ 92  
DB 61 TPSNREFTQOKSNLELRLISLLLIQSWLEPVQ 92

#### RESULT 3

AAW42861 ID AAW42861 standard; protein; 150 AA.

AC AAW42861;

DT 19-JAN-2000 (first entry)

DE Chimeric protein, SEQ ID 7.

KM Insulin; precursor; growth hormone; chaperone; intramolecular; folding; conformation; chimeric protein; cleavable; recombinant; production; yield.

OS Synthetic.

OS Homo sapiens.

PN WO9950302-A1.

PD 07-OCT-1999.

PF 31-MAR-1998; 98WO-CN000052.

PR 31-MAR-1998; 98WO-CN000052.

PA (TONG-) TONGHUA GANTECH BIOTECHNOLOGY LTD.

PI Gan Z;

DR WPI; 1999-610839/52.

PT New chimeric proteins containing human growth hormone fragment, used particularly for the production of human insulin.

XX Claim 14; Page 30-31; 46pp; English.

PS This sequence represents a chimeric protein, which contains an N-terminal

CC fragment of human growth hormone (hGH) of the sequence given in AA42856,

CC a cleavable peptide linker (AA42857), and a human insulin precursor

CC comprising insulin A and B chains (AA42859). The hGH portion of the

CC chimeric protein acts as an intramolecular chaperone (IMC) for the

CC insulin precursor, enabling it to fold correctly. The cleavable peptide

CC linker has a C-terminal Arg residue which enables the hGH portion of the

CC chimeric protein to be removed after folding has taken place. Production

CC of recombinant human insulin via an hGH-proinsulin chimeric protein can

CC provide human insulin with correctly linked cysteine bridges with fewer

CC necessary procedural steps, and hence resulting in a higher yield of

CC human insulin. The IMC sequences not only protect insulin sequences from

CC intracellular degradation by a microorganism host, but also promote the

CC folding of the fused insulin precursor, facilitate the solubility of the

CC fusion protein and decrease the intermolecular interactions among the

CC fusion proteins, thus allowing folding of the fused insulin precursor at

CC commercially useful high concentrations. The procedural steps of cyanogen

CC bromide cleavage, oxidative sulphydrosylation and related purification steps

CC can thus be eliminated, along with the use of high concentrations of

CC mercaptan or the use of hydrophobic absorbent resins

XX Sequence 150 AA;

SO Query Match 100.0%; Score 470; DB 2; Length 150;

Best Local Similarity 100.0%; Pred. No. 2,4e-39;

Matches 92; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MPEPTPLSLFNDNMLRAHRLHQLAFDPTVOEFEEAYIPKQKYSFLQNPQTSLSFSSEIP 60

DB 1 MPEPTPLSLFNDNMLRAHRLHQLAFDPTVOEFEEAYIPKQKYSFLQNPQTSLSFSSEIP 60

QY 61 TPSNREETOQKSNLELLRISLLLIQSWLEPVQ 92

DB 61 TPSNREETOQKSNLELLRISLLLIQSWLEPVQ 92

RESULT 4

AAAP91041

ID AAP91041 standard; protein; 140 AA.

XX AAP91041;

AC 24-OCT-2003 (revised)

DT 14-DEC-1989 (first entry)

XX Human growth hormone segment.

DE Human growth hormone segment.

XX Human growth hormone; fusion protein; thrombin; geriatric dementia;

KW nervous disorders; human nerve factor.

XX Homo sapiens; (human).

OS EP329175-A.

PN 23-AUG-1989.

XX 17-FEB-1989; 89EP-00102795.

XX 19-FEB-1988; 88JP-00035042.

XX (TOYC) TOSOH CORP.

XX Ohtsuka E;

PI WPI; 1989-243092/34.

DR New human nerve growth factor gene encoding fusion protein - having

PT cleavage site for thrombin, useful for treating geriatric dementia, etc.

XX Disclosure; Page 21; 38pp; English.

XX Human growth hormone segment, used at the N-terminal of a fusion protein,

CC which contains a thrombin recognition site, and human beta nerve growth

CC factor (beta-NGF) at the C-terminal. Beta-NGF can be used to control

CC geriatric dementia and other nervous disorders, and can be released from

CC the fusion protein by incubation with thrombin (see AA90577-8, AAP91034,

CC AAP91299). (updated on 24-OCT-2003 to standardise CS field)

XX Sequence 140 AA;

SO Query Match 98.9%; Score 465; DB 1; Length 140;

Best Local Similarity 98.9%; Pred. No. 7.1e-39;

Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 1 MPEPTPLSLFNDNMLRAHRLHQLAFDPTVOEFEEAYIPKQKYSFLQNPQTSLSFSSEIP 60

DB 1 MPEPTPLSLFNDNMLRAHRLHQLAFDPTVOEFEEAYIPKQKYSFLQNPQTSLSFSSEIP 60

QY 61 TPSNREETOQKSNLELLRISLLLIQSWLEPVQ 92

DB 61 TPSNREETOQKSNLELLRISLLLIQSWLEPVQ 92

RESULT 5

AD147330

ID AD147330 standard; protein; 188 AA.

XX AD147330;

AC 22-APR-2004 (first entry)

DT Plasmid p0A1A1 amino acid sequence SEQ ID NO:18.

DE multimer assembly; DNA sequence; amplification cassette;

KW monomer sequence; restriction pair member; diagnostic protein;

KW therapeutic protein.

XX Synthetic.

OS WO2004007687-A2.

PN 16-JUL-2003; 2003WO-US022216.

XX 22-JAN-2004.

PE 16-JUL-2003; 2003WO-US022216.

XX 16-JUL-2002; 2002US-0396466P.

XX (BUSELL) BUSELL S.

XX Buseell S;

PI WPI; 2004-122926/12.

DR N-PSDB; AD147329.

XX Multimer assembly of DNA sequences comprising an amplification cassette

PT having monomer sequences and 5' restriction pair member (RPM) at its 5'

XX terminus and 3' RPM at its 3' terminus.

PS Example 2; SEQ ID NO 18; 163pp; English.

XX The present invention describes a multimer assembly of DNA sequences (1)

CC comprising at least one amplification cassette (AC) having at least one

CC monomer sequence whose polymerisation is desired, and a 5' restriction

CC pair member (RPM) at its 5' terminus and 3' RPM at its 3' terminus, and

CC one or more of following: (a) 3'-terminal cassette comprising 3' specific

CC sequence and 5' RPM site fused to a 3' RPM site of AC; or (b) 5'-terminal

CC cassette comprising 5' specific sequence and 3' RPM site fused to a 5'

CC RPM site of AC. (1) can be used for expressing a diagnostic protein or

CC therapeutic protein. In (1), the diagnostic protein and therapeutic

CC protein is a cytokine, a growth factor, a hormone, a receptor, a receptor

CC ligand, an enzyme, an inhibitor, a transcription factor, a translation

CC factor, a DNA replication factor, an activator, a chaperonin, or an

CC antibody. The therapeutic protein is interferon (IFN) alpha, IFN-beta,

CC IFN-gamma, interleukin (IL)-1, IL-2, IL-3, IL-4, IL-5, IL-6, IL-7, IL-8,  
 CC IL-9, IL-10, IL-11, IL-12, IL-13, IL-14, IL-15, IL-16, erythropoietin,  
 CC colony-stimulating factor-1, granulocyte colony-stimulating factor,  
 CC granulocyte-macrophage colony-stimulating factor, leukaemia inhibitory  
 CC factor, tumour necrosis factor, lymphotoxin, platelet-derived growth  
 CC factor, fibroblast growth factors, vascular endothelial cell growth  
 CC factor, epidermal growth factor, transforming growth factor-beta,  
 CC transforming growth factor-alpha, thrombopoietin, stem cell factor,  
 CC oncostatin M, amphiregulin, Mullerian-inhibiting substance, B-cell growth  
 CC factor, macrophage migration inhibiting factor, endostatin, or  
 CC angiotensin. The present sequence is used in the exemplification of the  
 CC present invention.

SQ Sequence 188 AA;

Query Match

Best Local Similarity 98.9%; Score 465; DB 9; Length 188;

Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

DB 1 MFPTPLSLFNNMRAHRLHQLAPDTYGFEEFAYPKKQKSFLLNPOTSLSFSISIP 60  
 1 MFPTPLSLFNNMRAHRLHQLAPDTYGFEEFAYPKKQKSFLLNPOTSLSFSISIP 60

QY 61 TFSNRETOQKSNLELRISLLIQSWLEPVQ 92  
 61 TFSNRETOQKSNLELRISLLIQSWLEPVQ 92

RESULT 6

ID AAP90129 standard; protein; 192 AA.

XX AAP90129;

DT 24-OCT-2003 (revised)  
 DT 25-MAR-2003 (revised)  
 DT 06-FEB-1996 (revised)  
 DT 01-NOV-1989 (first entry)

XX Human growth hormone.

XX Human growth hormone; fusion protein; recombinant vector.

XX Homo sapiens; (Human).

XX JP01144981-A.

XX 07-JUN-1989.

XX 02-DEC-1987; 87JP-00304937.

XX 02-DEC-1987; 87JP-00304937.

XX (WAKT) WAKUNAGA SEIYAKU KK.

XX WPI: 1989-209284/29.

XX N-PSDB; AAN90269.

PT Recombinant vector contg. fused protein amino acid coding - composed of

XX growth hormone or its polypeptide deriv. and foreign protein.

XX Disclosure; Fig 1; 199p; Japanese.

XX The invention consists of a vector contg. a fusion protein which is

CC formed by ligating, downstream of a promoter, hGH or a deriv. (pref.

CC of the vector in the host is greatly increased so the protein yield is

CC higher. (Updated on 25-MAR-2003 to correct PA field.) (Updated on 24-OCT-

SQ Sequence 192 AA;

Query Match 98.9%; Score 465; DB 1; Length 192;

Best Local Similarity 98.9%; Pred. No. 1e-38; Indels 0; Gaps 0;

Matches 91; Conservative 0; Mismatches 1;

QY 1 MFPTPLSLFNNMRAHRLHQLAPDTYGFEEFAYPKKQKSFLLNPOTSLSFSISIP 60

DB 1 MFPTPLSLFNNMRAHRLHQLAPDTYGFEEFAYPKKQKSFLLNPOTSLSFSISIP 60

QY 61 TFSNRETOQKSNLELRISLLIQSWLEPVQ 92

DB 61 TFSNRETOQKSNLELRISLLIQSWLEPVQ 92

RESULT 7

ID AAW92264 standard; protein; 192 AA.

XX AAW92264;

DT 08-JUN-1999 (first entry)

XX Human anti-angiogenic peptide hGH Met-1phe191.

XX Human; anti-angiogenic; prolactin; placental lactogen; hPL; angiogenesis;  
 KW growth hormone; hGH; hGH-V; capillary endothelial cell proliferation;  
 KW placental vascularisation; pregnancy; treatment; angiogenic disease;  
 KW tumour; inhibitor; malignant; angiofibroma; arteriovenous malformation;  
 KW arthritis; atherosclerotic plaques; corneal graft neovascularisation;  
 KW wound healing; proliferative retinopathy; macular degeneration; trachoma;  
 KW glaucoma; glaucoma; ocular; uveitis; fracture; Osler-Weber syndrome;  
 KW psoriasis; fibroplasia; scleroderma; Kaposi's sarcoma; vascular adhesion;  
 KW ulcer; leukaemia; reproductive disorder; contraceptive agent;  
 KW gene therapy; pre-eclampsia; intrauterine growth retardation;  
 KW placental dysfunction.

XX Homo sapiens.

XX WO9851323-A1.

XX 19-NOV-1998.

XX 12-MAY-1998; 98WO-US009691.

XX 13-MAY-1997; 97US-0046394P.

XX (REGC) UNIV CALIFORNIA.

XX Weiner RI, Martini JA, Struman I, Taylor R;

XX WPI: 1999-045192/04.

XX N-PSDB; AAX01706.

PT New anti-angiogenic peptides - comprise N-terminal fragments of human

XX placental lactogen, human growth hormone, growth hormone variant or human

XX prolactin.

XX Example 3; Page 49; 87pp; English.

CC This invention describes novel human anti-angiogenic peptides derived  
 CC from 10 to 150 consecutive amino acids selected from the N-terminal end  
 CC of human placental lactogen (hPL), human growth hormone (hGH), growth  
 CC hormone variant (hGH-V), or human prolactin. Such peptides (i) inhibit  
 CC capillary endothelial cell proliferation and organisation (ii) inhibit  
 CC angiogenesis in chick chorioallantoic membrane and (iii) binds to at  
 CC least one specific receptor which does not bind an intact full length  
 CC hGH, hPL, prolactin or hGH-V. The invention also describes a method for  
 CC diagnosing a probable abnormality of placental vascularisation during  
 CC pregnancy. The peptides can be used for treating an angiogenic disease in  
 CC a subject, for inhibiting tumour formation or growth in a patient or for  
 CC modulating vascularisation of a patient's placenta. In particular, the  
 CC peptides can be used for preventing or treating e.g. malignant tumours,  
 CC angiofibroma, arteriovenous malformation, arthritic such as rheumatoid  
 CC arthritis, atherosclerotic plaques, corneal graft neovascularisation,  
 CC delayed wound healing, proliferative retinopathy such as diabetic

CC retinopathy, macular degeneration, granulations such as those occurring  
CC in haemophilic joints, inappropriate vasculature in wound healing  
CC such as hypertrophic scars or keloid scars, neovascular glaucoma, ocular  
CC tumour, uveitis, non-union fractures, Osler-Weber syndrome, psoriasis,  
CC pyogenic glaucoma, retrolental fibroplasia, scleroderma, solid tumours,  
CC Kaposi's sarcoma, trachoma, vascular adhesions, chronic varicose ulcers,  
CC and choroidcarcinoma. They can also be used as contraceptive agents. DNA  
CC encoding the peptides can be used in gene therapy. The measurement of  
CC abnormal levels of N-terminal fragments of hGH, hGH-V, prolactin or hPL  
CC can be used in assays for impairment of vascular development associated  
CC with pre-eclampsia, intrauterine growth retardation, and placental  
CC dysfunction

XX SQ Sequence 192 AA;

Query Match 98.9%; Score 465; DB 2; Length 192;  
Best Local Similarity 98.9%; Pred. No. 1e-38;  
Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 1 MFPTPLSLRFLDNAMRAHRLHQLAFDTYQEFEEAYIPKQKXSFLLONPQTSLSFSISIP 60  
DB 1 MFPTPLSLRFLDNAMRAHRLHQLAFDTYQEFEEAYIPKQKXSFLLONPQTSLSFSISIP 60  
QY 61 TFSNREETOOKSNLELRLISLLILQSWLEPVQ 92  
DB 61 TFSNREETOOKSNLELRLISLLILQSWLEPVQ 92

RESULT 8  
AD147320  
ID AD147320 standard; protein; 192 AA.

AC AD147320;  
DT 22-APR-2004 (first entry)

DE Plasmid p0A0 amino acid sequence SEQ ID NO:8.

KM multimer assembly; DNA sequence; amplification cassette;  
KW monomer sequence; restriction pair member; diagnostic protein;  
KW therapeutic protein.

OS Synthetic.

XX PN WO2004007687-A2.

XX PD 22-JAN-2004.

XX PF 16-JUL-2003; 2003WO-US022216.

XX PR 16-JUL-2002; 2002US-039646P.

XX PA (BUSSELL) BUSSELL S.

XX PI Bussell S;

XX DR WPI; 2004-122926/12.

XX DR N-PDB; AD147319.

XX PT Multimer assembly of DNA sequences comprising an amplification cassette  
XX having monomer sequences and 5' restriction pair member (RPM) at its 5'  
XX terminus and 3' RPM at its 3' terminus.

XX PS Example 1; SEQ ID NO 8; 163pp; English.

XX CC The present invention describes a multimer assembly of DNA sequences (I)  
XX comprising at least one amplification cassette (AC) having at least one  
XX monomer sequence whose polymerisation is desired, and a 5' restriction  
XX pair member (RPM) at its 5' terminus and 3' RPM at its 3' terminus, and  
XX one or more of following: (a) 3'-terminal cassette comprising 3' specific  
XX sequence and 5' RPM site fused to a 3' RPM site of AC; or (b) 5'-terminal  
XX cassette comprising 5' specific sequence and 3' RPM site fused to a 5'

CC RPM site of AC. (I) can be used for expressing a diagnostic protein or  
CC therapeutic protein. In (I), the diagnostic protein and therapeutic  
CC protein is a cytokine, a growth factor, a hormone, a receptor, a receptor  
CC ligand, an enzyme, an inhibitor, a transcription factor, a translation  
CC factor, a DNA replication factor, an activator, a chaperonin, or an  
CC antibody. The therapeutic protein is interferon (IFN) alpha, IFN-beta,  
CC IFN-gamma, interleukin (IL)-1, IL-2, IL-3, IL-4, IL-5, IL-6, IL-7, IL-8,  
CC IL-9, IL-10, IL-11, IL-12, IL-13, IL-14, IL-15, IL-16, erythropoietin,  
CC colony-stimulating factor-1, granulocyte colony-stimulating factor,  
CC granulocyte-macrophage colony-stimulating factor, leukaemia inhibitory  
CC factor, tumour necrosis factor, lymphotxin, platelet-derived growth  
CC factor, fibroblast growth factors, vascular endothelial cell growth  
CC factor, epidermal growth factor, transforming growth factor-beta,  
CC transforming growth factor-alpha, thrombopoietin, stem cell factor,  
CC oncostatin M, amphiregulin, mullerian-inhibiting substance, B-cell growth  
CC factor, macrophage migration inhibiting factor, endostatin, or  
CC angiotensin. The present sequence is used in the exemplification of the  
CC present invention.

XX SQ Sequence 192 AA;

Query Match 98.9%; Score 465; DB 8; Length 192;  
Best Local Similarity 98.9%; Pred. No. 1e-38;  
Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 1 MFPTPLSLRFLDNAMRAHRLHQLAFDTYQEFEEAYIPKQKXSFLLONPQTSLSFSISIP 60  
DB 1 MFPTPLSLRFLDNAMRAHRLHQLAFDTYQEFEEAYIPKQKXSFLLONPQTSLSFSISIP 60  
QY 61 TFSNREETOOKSNLELRLISLLILQSWLEPVQ 92  
DB 61 TFSNREETOOKSNLELRLISLLILQSWLEPVQ 92

RESULT 9  
AD147390  
ID AD147390 standard; protein; 192 AA.

AC AD147390;

DT 22-APR-2004 (first entry)

DE Plasmid p0A51A amino acid sequence SEQ ID NO:78.

KM multimer assembly; DNA sequence; amplification cassette;  
KW monomer sequence; restriction pair member; diagnostic protein;  
KW therapeutic protein.

OS Synthetic.

XX PN WO2004007687-A2.

XX PD 22-JAN-2004.

XX PF 16-JUL-2003; 2003WO-US022216.

XX PR 16-JUL-2002; 2002US-039646P.

XX PA (BUSSELL) BUSSELL S.

XX PI Bussell S;

XX DR WPI; 2004-122926/12.

XX DR P-PDB; AD147389.

XX PT Multimer assembly of DNA sequences comprising an amplification cassette  
XX having monomer sequences and 5' restriction pair member (RPM) at its 5'  
XX terminus and 3' RPM at its 3' terminus.

XX PS Example 12; SEQ ID NO 78; 163pp; English.

XX CC The present invention describes a multimer assembly of DNA sequences (I)  
XX comprising at least one amplification cassette (AC) having at least one

monomer sequence whose polymerisation is desired, and a 5' restriction pair member (RPM) at its 5' terminus and 3' RPM at its 3' terminus, and one or more of following: (a) 3'-terminal cassette comprising 3' specific sequence and 5' RPM site fused to a 3' RPM site of AC; or (b) 5'-terminal cassette comprising 5' specific sequence and 3' RPM site fused to a 5' RPM site of AC. (1) can be used for expressing a diagnostic protein or therapeutic protein. In (1), the diagnostic protein and therapeutic protein is a cytokine, a growth factor, a hormone, a receptor, a receptor ligand, an enzyme, an inhibitor, a transcription factor, a translation factor, a DNA replication factor, an activator, a chaperonin, or an antibody. The therapeutic protein is interferon (IFN) alpha, IFN-beta, IFN-gamma, interleukin (IL)-1, IL-2, IL-3, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-11, IL-12, IL-13, IL-14, IL-15, IL-16, erythropoietin, colony-stimulating factor-1, granulocyte colony-stimulating factor, granulocyte-macrophage colony-stimulating factor, leukemia inhibitory factor, tumour necrosis factor, lymphotoxin, platelet-derived growth factor, fibroblast growth factor, vascular endothelial cell growth factor, epidermal growth factor, transforming growth factor-beta, transforming growth factor-alpha, thrombopoietin, stem cell factor, oncostatin M, amphiregulin, muellerian-inhibiting substance, B-cell growth factor, macrophage migration inhibiting factor, endostatin, or angiostatin. The present sequence is used in the exemplification of the present invention.

Sequence 192 AA;

Query Match 98.9%; Score 465; DB 8; Length 192;  
Best Local Similarity 98.9%; Pred. No. 1e-36;  
Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

1 MPEPTPLSLFNDNMLRAHRLHQLAFDTYQFEBEAYIPKQKXSFQNPOTSIFSESIP 60  
1 MPEPTPLSLFNDNMLRAHRLHQLAFDTYQFEBEAYIPKQKXSFQNPOTSIFSESIP 60

61 TPNREETQKSNLELRISILLIQSWLEPQ 92  
61 TPNREETQKSNLELRISILLIQSWLEPQ 92

RESULT 10  
ADI47398  
ID ADI47398 standard; protein; 192 AA.

ADI47398;  
22-APR-2004 (first entry)  
Nmer amplification cassette amino acid sequence SEQ ID NO:86.  
multimer assembly; DNA sequence; amplification cassette;  
monomer sequence; restriction pair member; diagnostic protein;  
therapeutic protein.  
Synthetic.  
WO2004007687-A2.  
22-JAN-2004.  
16-JUL-2003; 2003WO-US022216.  
16-JUL-2002; 2002US-0396466P.  
(BUSELL) BUSELL S.  
Buseell S;  
WPI: 2004-122926/12.  
P-PDB: ADI47397.  
Multimer assembly of DNA sequences comprising an amplification cassette having monomer sequences and 5' restriction pair member (RPM) at its 5' terminus and 3' RPM at its 3' terminus.

Claim 115; SEQ ID NO 86; 163bp; English.

The present invention describes a multimer assembly of DNA sequences (1) comprising at least one amplification cassette (AC) having at least one monomer sequence whose polymerisation is desired, and a 5' restriction pair member (RPM) at its 5' terminus and 3' RPM at its 3' terminus, and one or more of following: (a) 3'-terminal cassette comprising 3' specific sequence and 5' RPM site fused to a 3' RPM site of AC; or (b) 5'-terminal cassette comprising 5' specific sequence and 3' RPM site fused to a 5' RPM site of AC. (1) can be used for expressing a diagnostic protein or therapeutic protein. In (1), the diagnostic protein and therapeutic protein is a cytokine, a growth factor, a hormone, a receptor, a receptor ligand, an enzyme, an inhibitor, a transcription factor, a translation factor, a DNA replication factor, an activator, a chaperonin, or an antibody. The therapeutic protein is interferon (IFN) alpha, IFN-beta, IFN-gamma, interleukin (IL)-1, IL-2, IL-3, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-11, IL-12, IL-13, IL-14, IL-15, IL-16, erythropoietin, colony-stimulating factor-1, granulocyte colony-stimulating factor, granulocyte-macrophage colony-stimulating factor, leukemia inhibitory factor, tumour necrosis factor, lymphotoxin, platelet-derived growth factor, fibroblast growth factor, vascular endothelial cell growth factor, epidermal growth factor, transforming growth factor-beta, transforming growth factor-alpha, thrombopoietin, stem cell factor, oncostatin M, amphiregulin, muellerian-inhibiting substance, B-cell growth factor, macrophage migration inhibiting factor, endostatin, or angiostatin. The present sequence is used in the exemplification of the present invention.

Sequence 192 AA;

Query Match 98.9%; Score 465; DB 8; Length 192;  
Best Local Similarity 98.9%; Pred. No. 1e-36;  
Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

1 MPEPTPLSLFNDNMLRAHRLHQLAFDTYQFEBEAYIPKQKXSFQNPOTSIFSESIP 60  
1 MPEPTPLSLFNDNMLRAHRLHQLAFDTYQFEBEAYIPKQKXSFQNPOTSIFSESIP 60

61 TPNREETQKSNLELRISILLIQSWLEPQ 92  
61 TPNREETQKSNLELRISILLIQSWLEPQ 92

RESULT 11  
ADI47354  
ID ADI47354 standard; protein; 193 AA.

ADI47354;  
22-APR-2004 (first entry)  
Plasmid pOA31A amino acid sequence SEQ ID NO:42.  
multimer assembly; DNA sequence; amplification cassette;  
monomer sequence; restriction pair member; diagnostic protein;  
therapeutic protein.  
Synthetic.  
WO2004007687-A2.  
22-JAN-2004.  
16-JUL-2003; 2003WO-US022216.  
16-JUL-2002; 2002US-0396466P.  
(BUSELL) BUSELL S.  
Buseell S;  
WPI: 2004-122926/12.

DR N-PSDB; ADI47383.  
 XX  
 PT Multimer assembly of DNA sequences comprising an amplification cassette  
 PT having monomer sequences and 5' restriction pair member (RPM) at its 5'  
 PT terminus and 3' RPM at its 3' terminus.  
 XX  
 PS Example 7; SEQ ID NO 42; 163bp; English.  
 XX  
 CC The present invention describes a multimer assembly of DNA sequences (1)  
 CC comprising at least one amplification cassette (AC) having at least one  
 CC monomer sequence whose polymerization is desired, and a 5' restriction  
 CC pair member (RPM) at its 5' terminus and 3' RPM at its 3' terminus, and  
 CC one or more of following: (a) 3'-terminal cassette comprising 3' specific  
 CC sequence and 5' RPM site fused to a 3' RPM site of AC; or (b) 5'-terminal  
 CC cassette comprising 5' specific sequence and 3' RPM site fused to a 5'  
 CC RPM site of AC. (1) can be used for expressing a diagnostic protein or  
 CC therapeutic protein. In (1), the diagnostic protein and therapeutic  
 CC protein is a cytokine, a growth factor, a hormone, a receptor, a receptor  
 CC ligand, an enzyme, an inhibitor, a transcription factor, a translation  
 CC factor, a DNA replication factor, an activator, a chaperonin, or an  
 CC antibody. The therapeutic protein is interferon (IFN) alpha, IFN-beta,  
 CC IFN-gamma, interleukin (IL)-1, IL-2, IL-3, IL-4, IL-5, IL-6, IL-7, IL-8,  
 CC IL-9, IL-10, IL-11, IL-12, IL-13, IL-14, IL-15, IL-16, erythropoietin,  
 CC colony-stimulating factor-1, granulocyte colony-stimulating factor,  
 CC granulocyte-macrophage colony-stimulating factor, leukemia inhibitory  
 CC factor, tumor necrosis factor, lymphotoxin, platelet-derived growth  
 CC factor, fibroblast growth factor, vascular endothelial cell growth  
 CC factor, epidermal growth factor, transforming growth factor-beta,  
 CC transforming growth factor-alpha, thrombopoietin, stem cell factor,  
 CC oncostatin M, amphiregulin, muellerian-inhibiting substance, B-cell growth  
 CC factor, macrophage migration inhibiting factor, endostatin, or  
 CC angiotensin. The present sequence is used in the exemplification of the  
 CC present invention.  
 XX  
 SQ Sequence 193 AA;  
 Query Match 98.9%; Score 465; DB 8; Length 193;  
 Best Local Similarity 98.9%; Pred. No. 1e-38;  
 Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;  
 QY 1 MFPTPLSRFLPDNMLRAHRLHQLAFDTYOEFEAYIPKCKYSLFONPQTSLSFSESIP 60  
 DB 1 MFPTPLSRFLPDNMLRAHRLHQLAFDTYOEFEAYIPKCKYSLFONPQTSLSFSESIP 60  
 QY 61 TPSNRETOCKSNLELRISILLIQSWLEPVQ 92  
 DB 61 TPSNRETOCKSNLELRISILLIQSWLEPVQ 92  
 RESULT 12  
 ADI47384  
 ID ADI47384 standard; protein; 206 AA.  
 XX  
 AC ADI47384;  
 XX  
 DT 22-APR-2004 (first entry)  
 XX  
 DE Plasmid p0A43A insert amino acid sequence SEQ ID NO:72.  
 XX  
 DE multimer assembly; DNA sequence; amplification cassette;  
 KW monomer sequence; restriction pair member; diagnostic protein;  
 KW therapeutic protein.  
 XX  
 OS Synthetic.  
 XX  
 PN WO2004007667-A2.  
 XX  
 PD 22-JAN-2004.  
 XX  
 PF 16-JUL-2003; 2003WO-US022216.  
 XX  
 PR 16-JUL-2002; 2002US-0396466P.  
 XX

PA (BUSSELL) BUSSELL S.  
 XX  
 PI Busell S;  
 XX  
 XX WPI, 2004-122926/12.  
 DR  
 DR P-PSDB; ADI47383.  
 XX  
 PT Multimer assembly of DNA sequences comprising an amplification cassette  
 PT having monomer sequences and 5' restriction pair member (RPM) at its 5'  
 PT terminus and 3' RPM at its 3' terminus.  
 XX  
 PS Example 11; SEQ ID NO 72; 163bp; English.  
 XX  
 CC The present invention describes a multimer assembly of DNA sequences (1)  
 CC comprising at least one amplification cassette (AC) having at least one  
 CC monomer sequence whose polymerization is desired, and a 5' restriction  
 CC pair member (RPM) at its 5' terminus and 3' RPM at its 3' terminus, and  
 CC one or more of following: (a) 3'-terminal cassette comprising 3' specific  
 CC sequence and 5' RPM site fused to a 3' RPM site of AC; or (b) 5'-terminal  
 CC cassette comprising 5' specific sequence and 3' RPM site fused to a 5'  
 CC RPM site of AC. (1) can be used for expressing a diagnostic protein or  
 CC therapeutic protein. In (1), the diagnostic protein and therapeutic  
 CC protein is a cytokine, a growth factor, a hormone, a receptor, a receptor  
 CC ligand, an enzyme, an inhibitor, a transcription factor, a translation  
 CC factor, a DNA replication factor, an activator, a chaperonin, or an  
 CC antibody. The therapeutic protein is interferon (IFN) alpha, IFN-beta,  
 CC IFN-gamma, interleukin (IL)-1, IL-2, IL-3, IL-4, IL-5, IL-6, IL-7, IL-8,  
 CC IL-9, IL-10, IL-11, IL-12, IL-13, IL-14, IL-15, IL-16, erythropoietin,  
 CC colony-stimulating factor-1, granulocyte colony-stimulating factor,  
 CC granulocyte-macrophage colony-stimulating factor, leukemia inhibitory  
 CC factor, tumor necrosis factor, lymphotoxin, platelet-derived growth  
 CC factor, fibroblast growth factor, vascular endothelial cell growth  
 CC factor, epidermal growth factor, transforming growth factor-beta,  
 CC transforming growth factor-alpha, thrombopoietin, stem cell factor,  
 CC oncostatin M, amphiregulin, muellerian-inhibiting factor, endostatin, or  
 CC angiotensin. The present sequence is used in the exemplification of the  
 CC present invention.  
 XX  
 SQ Sequence 206 AA;  
 Query Match 98.9%; Score 465; DB 8; Length 206;  
 Best Local Similarity 98.9%; Pred. No. 1.1e-38;  
 Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;  
 QY 1 MFPTPLSRFLPDNMLRAHRLHQLAFDTYOEFEAYIPKCKYSLFONPQTSLSFSESIP 60  
 DB 1 MFPTPLSRFLPDNMLRAHRLHQLAFDTYOEFEAYIPKCKYSLFONPQTSLSFSESIP 60  
 QY 61 TPSNRETOCKSNLELRISILLIQSWLEPVQ 92  
 DB 61 TPSNRETOCKSNLELRISILLIQSWLEPVQ 92  
 RESULT 13  
 AAP91299  
 ID AAP91299 standard; protein; 261 AA.  
 XX  
 AC AAP91299;  
 XX  
 DT 24-OCT-2003 (revised)  
 DT 14-DEC-1989 (first entry)  
 XX  
 DE Human nerve growth factor and human growth hormone fusion protein.  
 XX  
 DE Human nerve growth factor; fusion protein; thrombin; geriatric dementia;  
 KW nervous disorders; human growth hormone.  
 XX  
 OS Homo sapiens; (human).  
 XX  
 PN Key  
 PN Region 1-140  
 PN Region 141-143  
 FT



FT Region 144.261  
 XX EP329175-A.  
 XX 23-AUG-1989.  
 XX 17-FEB-1989; 89EP-00102795.  
 XX 19-FEB-1989; 89JP-00035042.  
 XX (TOYJ) TOSOH CORP.  
 XX Ohtsuka E;  
 XX WPI; 1989-243092/34.  
 XX New human nerve growth factor gene encoding fusion protein - having  
 PT cleavage site for thrombin, useful for treating geriatric dementia, etc.  
 XX Claim 36; Page 31-32; 38pp; English.  
 XX Fusion protein consisting of human growth hormone at the N-terminal end  
 CC (1st region), a 3 amino acid sequence representing thrombin recognition  
 CC site, and human beta nerve growth factor (beta-NGF) at the C-terminal.  
 CC Beta-NGF can be used to control geriatric dementia and other nervous  
 CC disorders, and can be released from the fusion protein by incubation with  
 CC thrombin (see AA90577-8, AAP91034, AAP91041). (Updated on 24-OCT-2003 to  
 CC standardise OS field)  
 XX  
 SQ Sequence 261 AA;  
 Query Match 98.9%; Score 465; DB 1; Length 261;  
 Best Local Similarity 98.9%; Pred. No. 1,4e-38;  
 Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;  
 QY 1 MFPTPLSRLLFDNMLRAHRLHQLAFTYQFEFEAYIPKQKXSFIONPOTSLSESTP 60  
 DB 1 MFPTPLSRLLFDNMLRAHRLHQLAFTYQFEFEAYIPKQKXSFIONPOTSLSESTP 60  
 QY 61 TPSNREFTQKSNLELRISILLIQSWLEPVQ 92  
 DB 61 TPSNREFTQKSNLELRISILLIQSWLEPVQ 92  
 RESULT 14  
 AAR1740  
 ID AAR1740 standard; protein; 262 AA.  
 XX AAR1740;  
 XX 25-MAR-2003 (revised)  
 DT 25-JUN-1991 (first entry)  
 XX Human growth hormone/human nerve growth factor beta fusion protein.  
 XX hGH; hNGF; nervous system diseases; dementia.  
 XX Homo sapiens.  
 XX JP03067598-A.  
 XX 22-MAR-1991.  
 XX 07-AUG-1989; 89JP-00202835.  
 XX 07-AUG-1989; 89JP-00202835.  
 XX (TOYJ) TOSOH CORP.  
 XX WPI; 1991-129768/18.  
 XX N-PSDB; AAQ11578.  
 XX Purificn. of human neuron growth factor beta-sub:unit-contg. protein - by

FT contacting with gel having cation exchange gp. in presence of urea.  
 XX disclosure; Fig 1; 7pp; Japanese.  
 XX A recombinant human nerve growth factor beta subunit-contg. protein can  
 CC be produced as this fusion protein. It is purified by contacting a gel  
 CC having a cation exchange gp. with the fusion protein, in the presence of  
 CC urea. The purified protein is useful in a medicament for treating  
 CC disorders of the nervous system, eg dementia. (Updated on 25-MAR-2003 to  
 CC correct PF field.)  
 XX  
 SQ Sequence 262 AA;  
 Query Match 98.9%; Score 465; DB 2; Length 262;  
 Best Local Similarity 98.9%; Pred. No. 1,4e-38;  
 Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;  
 QY 1 MFPTPLSRLLFDNMLRAHRLHQLAFTYQFEFEAYIPKQKXSFIONPOTSLSESTP 60  
 DB 1 MFPTPLSRLLFDNMLRAHRLHQLAFTYQFEFEAYIPKQKXSFIONPOTSLSESTP 60  
 QY 61 TPSNREFTQKSNLELRISILLIQSWLEPVQ 92  
 DB 61 TPSNREFTQKSNLELRISILLIQSWLEPVQ 92  
 RESULT 15  
 AAR03255  
 ID AAR03255 standard; protein; 310 AA.  
 XX AAR03255;  
 XX 19-JUL-1990 (first entry)  
 DT Fusion protein of B-cell stimulatory factor-2 and B-cell differentiation  
 DE factor.  
 XX B-cell stimulatory factor-2; interleukin-6; B-cell differentiation;  
 KW interleukin-5; fusion protein.  
 XX Homo sapiens.  
 XX JP02013375-A.  
 XX 17-JAN-1990.  
 XX 01-JUL-1988; 89JP-00162556.  
 XX 01-JUL-1988; 89JP-00162556.  
 XX (TOYJ) TOSOH CORP.  
 XX WPI; 1990-062207/09.  
 DR N-PSDB; AAQ02028.  
 XX Prepn. of human B cell differentiation factor - from specified DNA  
 PT sequence segment, by recombinant DNA technique, gives protein of  
 PT specified amino acid sequence.  
 XX Claim 31; Page 9; 17pp; Japanese.  
 XX The protein is produced by fusing DNA encoding BDF (IL-) with DNA  
 CC encoding SSF-2 (IL-5) and ligating the product into an expression vector  
 CC See also AAR05311 and AAR05313  
 XX Sequence 310 AA;  
 SQ  
 Query Match 98.9%; Score 465; DB 2; Length 310;  
 Best Local Similarity 98.9%; Pred. No. 1,7e-38;  
 Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;  
 QY 1 MFPTPLSRLLFDNMLRAHRLHQLAFTYQFEFEAYIPKQKXSFIONPOTSLSESTP 60  
 (((((



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us-10-054-873-2.rag

Page 9

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Qy 61 TPNRRETOOKSNLELIRISILLIOSWLEPVO 92  
Db 61 TPNRRETOOKSNLELIRISILLIOSWLEPVO 92

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us-10-054-873-2.ra1

Page 1

GenCore version 5.1.6  
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CM protein - protein search, using sw model

Run on: November 2, 2004, 20:02:41 Search time 22.4059 Seconds  
(without alignments)  
272.306 Million cell updates/sec

Title: US-10-054-873-2

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Gapop 10.0, Gapext 0.5

Searched: 478139 seqs, 66318000 residues

Total number of hits satisfying chosen parameters: 478139

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Maximum DB seq length: 200000000

Post-processing: Minimum Match 0%  
Maximum Match 100%  
Listing first 45 summaries

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Pred. No. is the number of results predicted by chance to have a  
score greater than or equal to the score of the result being printed,  
and is derived by analysis of the total score distribution.

# SUMMARIES

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2	460	97.9	191	3	US-09-284-878-5
3	460	97.9	191	4	US-09-462-941-1
4	460	97.9	191	4	US-09-554-451-1
5	460	97.9	194	2	US-08-383-621-4
6	460	97.9	194	2	US-08-459-906-4
7	460	97.9	217	3	US-08-589-028-10
8	460	97.9	217	3	US-08-784-582-10
9	460	97.9	217	3	US-08-785-271-10
10	460	97.9	217	3	US-08-759-628-11
11	460	97.9	217	3	US-09-284-878-1
12	460	97.9	217	3	US-09-929-918-9
13	460	97.9	241	4	US-09-424-620B-25
14	460	97.9	245	4	US-09-280-038-66
15	460	97.9	274	4	US-08-784-582-71
16	460	97.9	360	3	US-08-784-582-73
17	460	97.9	360	3	US-09-554-451-3
18	460	97.9	360	3	US-09-465-461-1
19	460	97.9	360	3	US-09-465-461-1
20	460	97.9	360	3	US-09-465-461-1
21	460	97.9	360	3	US-09-465-461-1
22	460	97.9	360	3	US-09-465-461-1
23	460	97.9	360	3	US-09-465-461-1
24	460	97.9	360	3	US-09-465-461-1
25	460	97.9	360	3	US-09-465-461-1
26	460	97.9	360	3	US-09-465-461-1
27	460	97.9	360	3	US-09-465-461-1

28	445	94.7	191	3	US-08-800-215C-20
29	364.5	77.6	176	3	US-08-791-728-1
30	364.5	77.6	176	3	US-08-990-774-1
31	358.5	76.3	176	3	US-08-791-728-2
32	358.5	76.3	176	3	US-08-990-774-2
33	340	72.3	168	6	5424199-3
34	333.5	71.0	198	1	US-08-187-756C-5
35	333.5	71.0	198	2	US-08-710-324X-5
36	333.5	71.0	198	4	US-09-411-657-5
37	306.5	65.2	191	1	US-08-468-824-8
38	304.5	64.8	191	1	US-07-963-31D-4
39	302.5	64.4	216	2	US-09-105-651-1
40	301.5	64.1	190	3	US-08-388-267C-2
41	301.5	64.1	190	3	US-09-277-720-2
42	301.5	64.1	191	6	5210180-1
43	301.5	64.1	193	1	US-07-621-197C-2
44	301.5	64.1	193	1	US-08-363-982-2
45	301.5	64.1	193	2	US-08-383-621-1

# ALIGNMENTS

RESULT 1  
US-08-093-383-1  
Sequence 1, Application US/08093383  
Patent No. 5489529  
GENERAL INFORMATION:  
APPLICANT: DeBoer, Herman A.  
APPLICANT: Heyneker, Herbert L.  
APPLICANT: Seeburg, Peter H.  
TITLE OF INVENTION: DNA for Expression of Bovine Growth Hormone  
NUMBER OF SEQUENCES: 30  
CORRESPONDENCE ADDRESS:  
ADDRESSER: Genentech, Inc.  
STREET: 460 Point San Bruno Blvd  
CITY: South San Francisco  
STATE: California  
COUNTRY: USA  
ZIP: 94080  
COMPUTER READABLE FORM:  
MEDIUM TYPE: 5.25 inch, 360 Kb floppy disk  
COMPUTER: IBM PC compatible  
OPERATING SYSTEM: PC-DOS/MS-DOS  
SOFTWARE: patin (Genentech)  
CURRENT APPLICATION DATA:  
APPLICATION NUMBER: US/08/093,383  
FILING DATE: 14-JUL-1993  
CLASSIFICATION: 435  
PRIOR APPLICATION DATA:  
APPLICATION NUMBER: 07/198824  
FILING DATE: 05-APR-1988  
PRIOR APPLICATION DATA:  
APPLICATION NUMBER: 06/632361  
FILING DATE: 19-JUL-1984  
PRIOR APPLICATION DATA:  
APPLICATION NUMBER: 06/303687  
FILING DATE: 18-SEP-1981  
ATTORNEY/AGENT INFORMATION:  
NAME: Johnston, Sean A.  
REGISTRATION NUMBER: P35,910  
REFERENCE/DOCKET NUMBER: 46C4  
TELECOMMUNICATION INFORMATION:  
TELEPHONE: 415/225-3562  
TELEFAX: 415/252-9881  
TELEX: 910371-7168  
INFORMATION FOR SEQ ID NO: 1:  
SEQUENCE CHARACTERISTICS:  
LENGTH: 192 amino acids  
TYPE: amino acid

TOPOLOGY: linear  
US-08-093-383-1

Query Match 98.9%; Score 465; DB 1; Length 192;

Best Local Similarity 98.9%; Pred. No. 2,46-51; Mismatches 1; Indels 0; Gaps 0;

Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 1 MFPTPLSLRFDNAMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLONPOTSLSFSESIP 60

1 MFPTPLSLRFDNAMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLONPOTSLSFSESIP 60

60

DB 1 TSNREETOQKSNLELRISLLIQSWLEPVQ 92

DB 61 TSNREETOQKSNLELRISLLIQSWLEPVQ 92

RESULT 2

US-09-284-878-5

Sequence 5, Application US/09284878

Patent No. 6342375

GENERAL INFORMATION:

APPLICANT: Olazaran, Martha Guerrero

APPLICANT: Saldana, Hugo Barrera

APPLICANT: Salgado, Jose Maria Vidar

TITLE OF INVENTION: Genetically Modified Methylotrophic P. pastoris Yeast for the

FILE REFERENCE: 1829, 0010000

CURRENT APPLICATION NUMBER: US/09/284, 878

PRIOR FILING DATE: 1999-07-21

PRIOR APPLICATION NUMBER: PCT/KX97/000033

NUMBER OF SEQ ID NOS: 9

SOFTWARE: Patent In Ver. 2.1

SEQ ID NO 5

LENGTH: 191

TYPE: PRT

ORGANISM: Homo sapiens

US-09-284-878-5

Query Match 97.9%; Score 460; DB 3; Length 191;

Best Local Similarity 98.9%; Pred. No. 1,1e-50; Mismatches 1; Indels 0; Gaps 0;

Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 FPTPLSLRFDNAMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLONPOTSLSFSESIP 61

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DB 1 FPTPLSLRFDNAMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLONPOTSLSFSESIP 60

QY 62 PSNRRETOQKSNLELRISLLIQSWLEPVQ 92

92

DB 61 PSNRRETOQKSNLELRISLLIQSWLEPVQ 91

RESULT 3

US-09-462-941-1

Sequence 1, Application US/09462941

Patent No. 6608183

GENERAL INFORMATION:

APPLICANT: Cox III, George N

APPLICANT: Bolder Biotechnology, Inc.

TITLE OF INVENTION: Derivatives of Growth Hormone and Related Proteins

FILE REFERENCE: 4152-1-PUS

CURRENT APPLICATION NUMBER: US/09/462, 941

PRIOR FILING DATE: 2000-01-14

PRIOR APPLICATION NUMBER: 60/052, 516

NUMBER OF SEQ ID NOS: 41

SOFTWARE: Patent In Ver. 2.0

SEQ ID NO 1

LENGTH: 191

TYPE: PRT

ORGANISM: Homo sapiens

US-09-462-941-1

Query Match 97.9%; Score 460; DB 4; Length 191;

Best Local Similarity 98.9%; Pred. No. 1,1e-50; Mismatches 1; Indels 0; Gaps 0;

Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 FPTPLSLRFDNAMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLONPOTSLSFSESIP 61

61

DB 1 FPTPLSLRFDNAMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLONPOTSLSFSESIP 60

QY 62 PSNRRETOQKSNLELRISLLIQSWLEPVQ 92

92

DB 61 PSNRRETOQKSNLELRISLLIQSWLEPVQ 91

Query Match 97.9%; Score 460; DB 4; Length 191;

Best Local Similarity 98.9%; Pred. No. 1,1e-50; Mismatches 1; Indels 0; Gaps 0;

Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 FPTPLSLRFDNAMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLONPOTSLSFSESIP 61

61

DB 1 FPTPLSLRFDNAMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLONPOTSLSFSESIP 60

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QY 62 PSNRRETOQKSNLELRISLLIQSWLEPVQ 92

92

DB 61 PSNRRETOQKSNLELRISLLIQSWLEPVQ 91

91

RESULT 4

US-09-554-451-1

Sequence 1, Application US/09554451

Patent No. 6680207

GENERAL INFORMATION:

APPLICANT: Jonathan Paul MURPHY

APPLICANT: Anthony ATKINSON

TITLE OF INVENTION: Detection of Molecules in Samples

NUMBER OF SEQUENCES: 9

CORRESPONDENCE ADDRESS:

ADDRESS: Pillsbury Winthrop, L.L.P.

STREET: 1100 New York Ave., N.W.

CITY: Washington

STATE: D.C.

COUNTRY: U.S.A.

ZIP: 20005

COMPUTER READABLE FORM:

MEDIUM TYPE: Diskette

COMPUTER: IBM PC compatible

OPERATING SYSTEM: PC-DOS/MS-DOS

SOFTWARE: MS Word

CURRENT APPLICATION DATA:

APPLICATION NUMBER: US/09/554, 451

FILING DATE: 15-May-2000

CLASSIFICATION: <unknown>

PRIOR APPLICATION DATA:

APPLICATION NUMBER: PCT/GB98/03449

FILING DATE: No. 6680207ember 16, 1998

APPLICATION NUMBER: GB 9723955.2

FILING DATE: No. 6680207ember 14, 1997

INFORMATION FOR SEQ ID NO: 1:

SEQUENCE CHARACTERISTICS:

LENGTH: 191 amino acids

TYPE: amino acid

STRANDEDNESS: single

TOPOLOGY: linear

SEQUENCE DESCRIPTION: SEQ ID NO: 1:

US-09-554-451-1

Query Match 97.9%; Score 460; DB 4; Length 191;

Best Local Similarity 98.9%; Pred. No. 1,1e-50; Mismatches 1; Indels 0; Gaps 0;

Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 FPTPLSLRFDNAMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLONPOTSLSFSESIP 61

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DB 1 FPTPLSLRFDNAMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLONPOTSLSFSESIP 60

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QY 62 PSNRRETOQKSNLELRISLLIQSWLEPVQ 92

92

DB 61 PSNRRETOQKSNLELRISLLIQSWLEPVQ 91

91

RESULT 5

US-08-383-621-4

Sequence 4, Application US/08383621

Patent No. 5951972

GENERAL INFORMATION:

APPLICANT: Daley, Michael J.

APPLICANT: Buckwalter, Brian L.

APPLICANT: Cady, Susan M.

Sat Nov 6 18:59:19 2004

us-10-054-873-2.ra1

Page 3

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/ APPLICANT: Shieh, Hong-Ming
/ APPLICANT: Bohlen, Peter
/ APPLICANT: Seddon, Andrew P.
/ TITLE OF INVENTION: Stabilization Of Somatostatins And Other
/ TITLE OF INVENTION: Proteins By Modification Of Cysteine Residues
/ NUMBER OF SEQUENCES: 11
/ CORRESPONDENCE ADDRESS:
/ ADDRESSEE: Dr. Estelle J. Tsevdos
/ STREET: 1937 West Main Street, P.O. Box 60
/ CITY: Stamford
/ STATE: Connecticut
/ COUNTRY: U.S.A.
/ ZIP: 06904-0060
/ COMPUTER READABLE FORM:
/ MEDIUM TYPE: Floppy disk
/ COMPUTER: IBM PC compatible
/ OPERATING SYSTEM: PC-DOS/MS-DOS
/ SOFTWARE: Patent In Release #1.0, Version #1.25
/ CURRENT APPLICATION DATA:
/ APPLICATION NUMBER: US/08/383,621
/ FILING DATE: 06-FEB-1995
/ CLASSIFICATION: 514
/ PRIOR APPLICATION DATA:
/ APPLICATION NUMBER: US 07/766,142
/ FILING DATE: 25-SEP-1991
/ ATTORNEY/AGENT INFORMATION:
/ NAME: Tsevdos, Estelle J.
/ REGISTRATION NUMBER: 31,145
/ REFERENCE/DOCKET NUMBER: 31,278-01
/ TELECOMMUNICATION INFORMATION:
/ TELEPHONE: 203-321-2756
/ TELEFAX: 203-321-2973
/ TELEX: 203-710-474-4059
/ INFORMATION FOR SEQ ID NO: 4:
/ SEQUENCE CHARACTERISTICS:
/ LENGTH: 194 amino acids
/ TYPE: amino acid
/ TOPOLOGY: linear
/ MOLECULE TYPE: protein
/
US-08-383-621-4

Query Match          97.9%; Score 460; DB 2; Length 194;
Best Local Similarity 98.9%; Pred. No. 1.1e-50;
Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 FPTPLRLFDNMLRAHRLHQLAPDYQEFEEAYIPKQKXSFLONPOTSLSFSES IPT 61
DB 4 FPTPLRLFDNMLRAHRLHQLAPDYQEFEEAYIPKQKXSFLONPOTSLSFSES IPT 63
QY 62 PSNREETOQKSNLELRISLLILQSWLEPVQ 92
DB 64 PSNREETOQKSNLELRISLLILQSWLEPVQ 94

RESULT 6
US-08-459-906-4
/ Sequence 4, Application US/08459906
/ Patent No. 6010999
/ GENERAL INFORMATION:
/ APPLICANT: Daley, Michael J.
/ APPLICANT: Buckwalter, Brian L.
/ APPLICANT: Cady, Susan M.
/ APPLICANT: Shieh, Hong-Ming
/ APPLICANT: Bohlen, Peter
/ APPLICANT: Seddon, Andrew P.
/ TITLE OF INVENTION: Stabilization Of Somatostatins And Other
/ TITLE OF INVENTION: Proteins by Modification Of Cysteine Residues
/ NUMBER OF SEQUENCES: 11
/ CORRESPONDENCE ADDRESS:
/ ADDRESSEE: American Cyanamid Company
/ STREET: One Cyanamid Plaza
/ CITY: Wayne
/ STATE: New Jersey
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/ COUNTRY: U.S.A.
/ ZIP: 07470-8426
/ COMPUTER READABLE FORM:
/ MEDIUM TYPE: Floppy disk
/ COMPUTER: IBM PC compatible
/ OPERATING SYSTEM: PC-DOS/MS-DOS
/ SOFTWARE: Patent In Release #1.0, Version #1.25
/ CURRENT APPLICATION DATA:
/ APPLICATION NUMBER: US/08/459,906
/ FILING DATE: 02-JUN-1995
/ CLASSIFICATION: 514
/ ATTORNEY/AGENT INFORMATION:
/ NAME: Webster, Darryl L.
/ REGISTRATION NUMBER: 34,276
/ REFERENCE/DOCKET NUMBER: 31,278-03
/ TELECOMMUNICATION INFORMATION:
/ TELEPHONE: 201-831-3247
/ TELEFAX: 201-831-3305
/ INFORMATION FOR SEQ ID NO: 4:
/ SEQUENCE CHARACTERISTICS:
/ LENGTH: 194 amino acids
/ TYPE: amino acid
/ TOPOLOGY: linear
/ MOLECULE TYPE: protein
/
US-08-459-906-4

Query Match          97.9%; Score 460; DB 3; Length 194;
Best Local Similarity 98.9%; Pred. No. 1.1e-50;
Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 FPTPLRLFDNMLRAHRLHQLAPDYQEFEEAYIPKQKXSFLONPOTSLSFSES IPT 61
DB 4 FPTPLRLFDNMLRAHRLHQLAPDYQEFEEAYIPKQKXSFLONPOTSLSFSES IPT 63
QY 62 PSNREETOQKSNLELRISLLILQSWLEPVQ 92
DB 64 PSNREETOQKSNLELRISLLILQSWLEPVQ 94

RESULT 7
US-08-589-028-10
/ Sequence 10, Application US/08589028
/ Patent No. 6087129
/ GENERAL INFORMATION:
/ APPLICANT: Newgard, Christopher B.
/ APPLICANT: Halban, Philippe
/ APPLICANT: No. 6087129mington, Karl D.
/ APPLICANT: Clark, Samuel A.
/ APPLICANT: Thigpen, Anice E.
/ APPLICANT: Quade, Christian
/ APPLICANT: Kruse, Fred
/ TITLE OF INVENTION: Recombinant Expression Of Proteins From
/ TITLE OF INVENTION: Secretary Cell Lines
/ NUMBER OF SEQUENCES: 50
/ CORRESPONDENCE ADDRESS:
/ ADDRESSEE: Arnold, White & Durkee
/ STREET: P. O. Box 4433
/ CITY: Houston
/ STATE: TX
/ COUNTRY: USA
/ ZIP: 77210-4433
/ COMPUTER READABLE FORM:
/ MEDIUM TYPE: Floppy disk
/ COMPUTER: IBM PC compatible
/ OPERATING SYSTEM: PC-DOS/MS-DOS
/ SOFTWARE: Patent In Release #1.0, Version #1.30
/ CURRENT APPLICATION DATA:
/ APPLICATION NUMBER: US/08/589,028
/ FILING DATE: Concurrently Herewith
/ CLASSIFICATION: 435
/ ATTORNEY/AGENT INFORMATION:
/ NAME: Highlander, Steven L.
/ REGISTRATION NUMBER: 47,642
```

REFERENCE/DOCKET NUMBER: UTSD:426\HYL  
TELECOMMUNICATION INFORMATION:  
TELEPHONE: (512) 418-3000  
TELEFAX: (512) 474-7577  
INFORMATION FOR SEQ ID NO: 10:  
SEQUENCE CHARACTERISTICS:  
LENGTH: 217 amino acids  
TYPE: amino acid  
STRANDEDNESS:  
TOPOLOGY: linear  
US-08-589-028-10

Query Match 97.9%; Score 460; DB 3; Length 217;  
Best Local Similarity 98.9%; Pred. No. 1.3e-50;  
Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 FFTPLSRLEFDNAMLRAHRLHQLAFDTYQEFEEAYIPKEQKYSFLQNPOTSLSFSESIPT 61  
DB 27 FFTPLSRLEFDNAMLRAHRLHQLAFDTYQEFEEAYIPKEQKYSFLQNPOTSLSFSESIPT 86  
DB 62 PSNRETOCKSNLELRISLLILIOSWLEPVQ 92  
DB 87 PSNRETOCKSNLELRISLLILIOSWLEPVQ 117

RESULT 8  
US-08-784-582-10  
Sequence 10, Application US/08784582  
Patent No. 6110707

GENERAL INFORMATION:  
APPLICANT: Newgard, Christopher B.  
APPLICANT: Halban, Philippe A.  
APPLICANT: No. 6110707mington, Karl D.  
APPLICANT: Clark, Samuel A.  
APPLICANT: Chispén, Anice E.  
APPLICANT: Quade, Christian  
APPLICANT: Kruse, Fred  
APPLICANT: McGarity, Dennis  
TITLE OF INVENTION: RECOMBINANT EXPRESSION OF PROTEINS FROM  
TITLE OF INVENTION: SECRETORY CELL LINES  
NUMBER OF SEQUENCES: 79  
CORRESPONDENCE ADDRESS:  
ADDRESSEE: Arnold, White & Durkee  
STREET: P.O. Box 4433  
CITY: Houston  
STATE: Texas  
COUNTRY: USA  
ZIP: 77210

COMPUTER READABLE FORM:  
MEDIUM TYPE: floppy disk  
COMPUTER: IBM PC compatible  
OPERATING SYSTEM: PC-DOS/MS-DOS  
SOFTWARE: Patent Release #1.0, Version #1.30  
CURRENT APPLICATION DATA:  
APPLICATION NUMBER: US/08/784,582  
FILING DATE: Concurrently Herewith  
CLASSIFICATION: 435  
PRIOR APPLICATION DATA:  
APPLICATION NUMBER: US 60/028,427  
FILING DATE: 15-OCT-1996  
PRIOR APPLICATION DATA:  
APPLICATION NUMBER: US 08/589,028  
FILING DATE: 19-JAN-1996  
ATTORNEY/AGENT INFORMATION:  
NAME: Highlander, Steven L.  
REGISTRATION NUMBER: 37,642  
REFERENCE/DOCKET NUMBER: UTSD:514  
TELECOMMUNICATION INFORMATION:  
TELEPHONE: 512/418-3000  
TELEFAX: 512/474-7577  
INFORMATION FOR SEQ ID NO: 10:  
SEQUENCE CHARACTERISTICS:  
LENGTH: 217 amino acids

TYPE: amino acid  
STRANDEDNESS:  
TOPOLOGY: linear  
US-08-784-582-10

Query Match 97.9%; Score 460; DB 3; Length 217;  
Best Local Similarity 98.9%; Pred. No. 1.3e-50;  
Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 FFTPLSRLEFDNAMLRAHRLHQLAFDTYQEFEEAYIPKEQKYSFLQNPOTSLSFSESIPT 61  
DB 27 FFTPLSRLEFDNAMLRAHRLHQLAFDTYQEFEEAYIPKEQKYSFLQNPOTSLSFSESIPT 86  
DB 62 PSNRETOCKSNLELRISLLILIOSWLEPVQ 92  
DB 87 PSNRETOCKSNLELRISLLILIOSWLEPVQ 117

RESULT 9  
US-08-785-271-10  
Sequence 10, Application US/08785271  
Patent No. 6194176

GENERAL INFORMATION:  
APPLICANT: Newgard, Christopher B.  
APPLICANT: Halban, Philippe A.  
APPLICANT: No. 6194176mington, Karl D.  
APPLICANT: Clark, Samuel A.  
APPLICANT: Chispén, Anice E.  
APPLICANT: Quade, Christian  
APPLICANT: Kruse, Fred  
TITLE OF INVENTION: RECOMBINANT EXPRESSION OF PROTEINS FROM  
TITLE OF INVENTION: SECRETORY CELL LINES  
NUMBER OF SEQUENCES: 56  
CORRESPONDENCE ADDRESS:  
ADDRESSEE: Arnold, White & Durkee  
STREET: P.O. Box 4433  
CITY: Houston  
STATE: Texas  
COUNTRY: USA  
ZIP: 77210

COMPUTER READABLE FORM:  
MEDIUM TYPE: floppy disk  
COMPUTER: IBM PC compatible  
OPERATING SYSTEM: PC-DOS/MS-DOS  
SOFTWARE: Patent Release #1.0, Version #1.30  
CURRENT APPLICATION DATA:  
APPLICATION NUMBER: US/08/785,271  
FILING DATE: Concurrently Herewith  
CLASSIFICATION: 435  
PRIOR APPLICATION DATA:  
APPLICATION NUMBER: US 08/589,028  
FILING DATE: 19-JAN-1996  
ATTORNEY/AGENT INFORMATION:  
NAME: Highlander, Steven L.  
REGISTRATION NUMBER: 37,642  
REFERENCE/DOCKET NUMBER: UTSD:513  
TELECOMMUNICATION INFORMATION:  
TELEPHONE: 512/418-3000  
TELEFAX: 512/474-7577  
INFORMATION FOR SEQ ID NO: 10:  
SEQUENCE CHARACTERISTICS:  
LENGTH: 217 amino acids  
TYPE: amino acid  
STRANDEDNESS:  
TOPOLOGY: linear  
US-08-785-271-10

Query Match 97.9%; Score 460; DB 3; Length 217;  
Best Local Similarity 98.9%; Pred. No. 1.3e-50;  
Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 FFTPLSRLEFDNAMLRAHRLHQLAFDTYQEFEEAYIPKEQKYSFLQNPOTSLSFSESIPT 61  
DB 27 FFTPLSRLEFDNAMLRAHRLHQLAFDTYQEFEEAYIPKEQKYSFLQNPOTSLSFSESIPT 86  
DB 62 PSNRETOCKSNLELRISLLILIOSWLEPVQ 92  
DB 87 PSNRETOCKSNLELRISLLILIOSWLEPVQ 117

Db 27 FFTPLSLRFDNMLRAHRLHQLAFDTYQEFEEAVIPKEOKYSFLQNPQTSLSFSSISPT 86  
QY 62 PSNREETOQKSNLELLRLISLLIQSWLEPVQ 92  
Db 87 PSNREETOQKSNLELLRLISLLIQSWLEPVQ 117

RESULT 10  
US-08-759-628-11  
; Sequence 11, Application US/08759628  
; Patent No. 6225446  
; GENERAL INFORMATION:  
; APPLICANT: Altman, Scott W.  
; APPLICANT: Rock, Fernando L.  
; APPLICANT: Bazen, J. Fernando  
; APPLICANT: Kastelein, Robert A.  
; TITLE OF INVENTION: MUTATIONAL VARIANTS OF MAMMALIAN PROTEINS  
; NUMBER OF SEQUENCES: 11  
; CORRESPONDENCE ADDRESS:  
; ADDRESSEE: DMC Research Institute  
; STREET: 901 California Avenue  
; CITY: Palo Alto  
; STATE: California  
; COUNTRY: USA  
; ZIP: 94304-1104  
; COMPUTER READABLE FORM:  
; MEDIUM TYPE: Floppy disk  
; OPERATING SYSTEM: PC-DOS/MS-DOS  
; SOFTWARE: Patentin Release #1.0, Version #1.30  
; CURRENT APPLICATION DATA:  
; APPLICATION NUMBER: US/08/759,628  
; FILING DATE: 05-DEC-1996  
; CLASSIFICATION: 435  
; PRIORITY INFORMATION:  
; APPLICATION NUMBER: US 60/008,574  
; FILING DATE: 06-DEC-1995  
; ATTORNEY/AGENT INFORMATION:  
; NAME: Chung, Edwin P.  
; REGISTRATION NUMBER: 34,090  
; REFERENCE/DOCKET NUMBER: DX05520  
; TELECOMMUNICATION INFORMATION:  
; TELEPHONE: 415-852-9196  
; TELEFAX: 415-496-1200  
; INFORMATION FOR SEQ ID NO: 11:  
; SEQUENCE CHARACTERISTICS:  
; LENGTH: 217 amino acids  
; TYPE: amino acid  
; STRANDEDNESS: single  
; TOPOLOGY: linear  
; MOLECULE TYPE: protein  
; FEATURE:  
; NAME/KEY: Peptide  
; LOCATION: 32..53  
; FEATURE:  
; NAME/KEY: Peptide  
; LOCATION: 94..115  
; FEATURE:  
; NAME/KEY: Peptide  
; LOCATION: 133..153  
; NAME/KEY: Peptide  
; LOCATION: 192..210  
; OTHER INFORMATION: /note="The peptides above are  
; OTHER INFORMATION: depicted in Figure 1"  
US-08-759-628-11

Query Match 97.9%; Score 460; DB 3; Length 217;  
Best Local Similarity 98.9%; Pred. No. 1.3e-50;  
Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 FFTPLSLRFDNMLRAHRLHQLAFDTYQEFEEAVIPKEOKYSFLQNPQTSLSFSSISPT 61

Db 27 FFTPLSLRFDNMLRAHRLHQLAFDTYQEFEEAVIPKEOKYSFLQNPQTSLSFSSISPT 86  
QY 62 PSNREETOQKSNLELLRLISLLIQSWLEPVQ 92  
Db 87 PSNREETOQKSNLELLRLISLLIQSWLEPVQ 117

RESULT 11  
US-09-284-878-1  
; Sequence 1, Application US/09284878  
; Patent No. 6342375  
; GENERAL INFORMATION:  
; APPLICANT: Olazaran, Martha Guerrero  
; APPLICANT: Saldaña, Hugo Barrera  
; APPLICANT: Saldaña, Jose Maria Viader  
; TITLE OF INVENTION: Genetically Modified Methylotrophic P. pastoris Yeast for the  
; TITLE OF INVENTION: Production and Secretion of the Human Growth Hormone  
; FILE REFERENCE: 1829,0010000  
; CURRENT APPLICATION NUMBER: US/09/284,878  
; PRIOR FILING DATE: 1999-07-21  
; PRIOR APPLICATION NUMBER: PCT/MX97/00033  
; PRIOR FILING DATE: 1997-10-24  
; SOFTWARE: Patentin Ver. 2.1  
; NUMBER OF SEQ ID NOS: 9  
; SEQ ID NO 1  
; LENGTH: 217  
; TYPE: PRT  
; ORGANISM: Homo sapiens  
US-09-284-878-1

Query Match 97.9%; Score 460; DB 3; Length 217;  
Best Local Similarity 98.9%; Pred. No. 1.3e-50;  
Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 FFTPLSLRFDNMLRAHRLHQLAFDTYQEFEEAVIPKEOKYSFLQNPQTSLSFSSISPT 61  
Db 27 FFTPLSLRFDNMLRAHRLHQLAFDTYQEFEEAVIPKEOKYSFLQNPQTSLSFSSISPT 86  
QY 62 PSNREETOQKSNLELLRLISLLIQSWLEPVQ 92  
Db 87 PSNREETOQKSNLELLRLISLLIQSWLEPVQ 117

RESULT 12  
US-09-929-918-9  
; Sequence 9, Application US/09929918  
; Patent No. 6773899  
; GENERAL INFORMATION:  
; APPLICANT: Kordyum, Vitaliy A.  
; APPLICANT: Chernykh, Svetlana I.  
; APPLICANT: Slavchenko, Iryna Yu.  
; APPLICANT: Vozianov, Oksandr  
; TITLE OF INVENTION: PAGE-DEPENDENT SUPER PRODUCTION OF  
; TITLE OF INVENTION: BIOLOGICALLY ACTIVE PROTEIN AND PEPTIDES  
; FILE REFERENCE: PAGE 006A  
; CURRENT APPLICATION NUMBER: US/09/929,918  
; PRIOR FILING DATE: 2001-08-15  
; PRIOR APPLICATION NUMBER: 09/318,268  
; PRIOR FILING DATE: 1999-05-25  
; NUMBER OF SEQ ID NOS: 11  
; SOFTWARE: FastSeq for Windows Version 4.0  
; SEQ ID NO 9  
; LENGTH: 217  
; TYPE: PRT  
; ORGANISM: Homo sapiens  
US-09-929-918-9

Query Match 97.9%; Score 460; DB 4; Length 217;  
Best Local Similarity 98.9%; Pred. No. 1.3e-50;  
Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 FFTPLSLRFDNMLRAHRLHQLAFDTYQEFEEAVIPKEOKYSFLQNPQTSLSFSSISPT 61



Db 27 FPIPLSRFLFDNMLRAHRLHQLAFDTYQFEFEAYIPKQKXSFLLQNPOTSLCFSESIP 86  
QY 62 PSNREETOQKSNLELRISLLIQSWLEPVQ 92  
Db 87 PSNREETOQKSNLELRISLLIQSWLEPVQ 117

## RESULT 13

US-09-424-6208-25  
Sequence 25, Application US/094246208  
Patent No. 6391585  
GENERAL INFORMATION:  
APPLICANT: HANIL SYNTHETIC FIBER CO., LTD.  
JANG, Ki-Ryong  
MOON, Jae-Woong  
BAE, Cheon-Soon  
YANG, Doo-Suk  
LEE, Jee-Mon  
SEONG, Baek-Lin

TITLE OF INVENTION: Process for preparing recombinant proteins using highly efficient expression vector from Sacharomyces cerevisiae  
NUMBER OF SEQUENCES: 25  
CORRESPONDENCE ADDRESS:  
ADDRESSEE: BACHMAN & LAPOINTE, P.C.  
STREET: Suite 1201, 900 Chapel Street  
CITY: New Haven  
STATE: Connecticut  
COUNTRY: U.S.A.  
ZIP: 06510-2802

COMPUTER READABLE FORM:  
MEDIUM TYPE: Diskette, 3.5 inch, 1.44 MB storage

COMPUTER: IBM  
OPERATING SYSTEM: WINDOWS 95/98  
SOFTWARE: MS WORD

CURRENT APPLICATION DATA:  
APPLICATION NUMBER: US/09/424,6208

FILING DATE: 24-No. 6391585-1999

INFORMATION FOR SEQ ID NO: 25:

SEQUENCE CHARACTERISTICS:  
LENGTH: 241 amino acids  
TYPE: amino acid  
TOPOLOGY: linear

MOLECULE TYPE: PROTEIN  
SEQUENCE DESCRIPTION: SEQ ID NO: 25:

US-09-424-6208-25

Query Match 97.9%; Score 460; DB 3; Length 241;  
Best Local Similarity 98.9%; Pred. No. 1.5e-50;  
Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 FPIPLSRFLFDNMLRAHRLHQLAFDTYQFEFEAYIPKQKXSFLLQNPOTSLCFSESIP 61

Db 51 FPIPLSRFLFDNMLRAHRLHQLAFDTYQFEFEAYIPKQKXSFLLQNPOTSLCFSESIP 110

QY 62 PSNREETOQKSNLELRISLLIQSWLEPVQ 92

Db 111 PSNREETOQKSNLELRISLLIQSWLEPVQ 141

## RESULT 14

US-09-280-030-66  
Sequence 66, Application US/09280030A  
Patent No. 6506595  
GENERAL INFORMATION:  
APPLICANT: Sato, Seiji  
APPLICANT: Higashikuni, Naohiko  
APPLICANT: Kudo, Toshiyuki  
APPLICANT: Kondo, Masaaki

TITLE OF INVENTION: DNAS ENCODING NEW FUSION PROTEINS AND PROCESSES FOR THE  
TITLE OF INVENTION: PREPARING USEFUL POLYPEPTIDES THROUGH EXPRESSION OF THE  
FILE REFERENCE: 382.1026  
CURRENT APPLICATION NUMBER: US/09/280,030A

CURRENT FILING DATE: 1999-03-26  
EARLIER APPLICATION NUMBER: JP10-87339/1998  
EARLIER FILING DATE: 1998-03-31  
NUMBER OF SEQ ID NOS: 66  
SOFTWARE: PatentIn Ver. 2.0  
SEQ ID NO 66  
LENGTH: 245  
TYPE: PRT  
ORGANISM: Artificial Sequence  
FEATURE:  
OTHER INFORMATION: Description of Artificial Sequence: Designated as  
OTHER INFORMATION: an amino acid sequence of MWPsp-MWPmp20-TEV-G-GH

US-09-280-030-66

Query Match 97.9%; Score 460; DB 4; Length 245;  
Best Local Similarity 98.9%; Pred. No. 1.5e-50;  
Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 FPIPLSRFLFDNMLRAHRLHQLAFDTYQFEFEAYIPKQKXSFLLQNPOTSLCFSESIP 61

Db 55 FPIPLSRFLFDNMLRAHRLHQLAFDTYQFEFEAYIPKQKXSFLLQNPOTSLCFSESIP 114

QY 62 PSNREETOQKSNLELRISLLIQSWLEPVQ 92

Db 115 PSNREETOQKSNLELRISLLIQSWLEPVQ 145

## RESULT 15

US-08-784-582-71  
Sequence 71, Application US/08784582  
Patent No. 6110707

GENERAL INFORMATION:  
APPLICANT: Newgard, Christopher B.  
APPLICANT: Halban, Philippe A.  
APPLICANT: No. 6110707mington, Karl D.

APPLICANT: Clark, Samuel A.  
APPLICANT: Thigpen, Anice B.  
APPLICANT: Quade, Christian  
APPLICANT: Kruse, Fred

APPLICANT: Mcgarity, Dennis

TITLE OF INVENTION: RECOMBINANT EXPRESSION OF PROTEINS FROM  
NUMBER OF SEQUENCES: 79

TITLE OF INVENTION: SECRETORY CELL LINES

CORRESPONDENCE ADDRESS:  
ADDRESSEE: Arnold, White & Durkee  
STREET: P.O. Box 4433  
CITY: Houston  
STATE: Texas  
COUNTRY: USA  
ZIP: 77210

COMPUTER READABLE FORM:  
MEDIUM TYPE: Floppy disk  
COMPUTER: IBM PC compatible  
OPERATING SYSTEM: PC-DOS/MS-DOS  
SOFTWARE: PatentIn Release #1.0, Version #1.30

CURRENT APPLICATION DATA:  
APPLICATION NUMBER: US/08/784,582  
FILING DATE: Concurrently Herewith  
CLASSIFICATION: 435

PRIOR APPLICATION DATA:  
APPLICATION NUMBER: US 60/028,427  
FILING DATE: 15-OCT-1996

PRIOR APPLICATION DATA:  
APPLICATION NUMBER: US 08/589,028  
FILING DATE: 19-JAN-1996

ATTORNEY/AGENT INFORMATION:  
NAME: Highlander, Steven L.  
REGISTRATION NUMBER: 37,642  
REFERENCE/DOCKET NUMBER: UTSD:514  
TELECOMMUNICATION INFORMATION:  
TELEPHONE: 512/418-3000  
TELEFAX: 512/474-7577  
INFORMATION FOR SEQ ID NO: 71:

Sat Nov 6 18:59:19 2004

us-10-054-873-2.ra1

Page 7

SEQUENCE CHARACTERISTICS:  
LENGTH: 274 amino acids  
TYPE: amino acid  
STRANDEDNESS:  
TOPOLOGY: linear  
US-08-784-582-71

Query Match 97.9%; Score 460; DB 3; Length 274;  
Best Local Similarity 98.9%; Pred. No. 1.7e-50;  
Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

Qy	2	FPTIPLSRLLFDNMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLQNPOTSLSFSRSIPT	61
Db	27	FPTIPLSRLLFDNMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLQNPOTSLSFSRSIPT	86
Qy	62	PSNRETOOKSNLELLRLISLLLIQSWLEPVQ	92
Db	87	PSNRETOOKSNLELLRLISLLLIQSWLEPVQ	117

Search completed: November 2, 2004, 20:24:32  
Job time : 22.4059 secs

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A:Residues: 27-94;196-217 <LIC>  
 R:Niall, H.D.  
 Nature New Biol. 230, 90-91, 1971  
 A:Title: Revised primary structure for human growth hormone.  
 A:Reference number: A93397; MUID:71139765; PMID:5279046  
 A:Accession: A93397  
 A:Molecule type: protein  
 A:Residues: 27-51 <NIA>  
 R:Niall, H.D.; Hogan, M.L.; Sauer, R.; Rosenblum, I.Y.; Greenwood, F.C.  
 Proc. Natl. Acad. Sci. U.S.A. 68, 866-869, 1971  
 A:Title: Sequences of pituitary and placental lactogenic and growth hormones: evolution  
 A:Reference number: A93778; MUID:71155968; PMID:5279528  
 A:Accession: A93778  
 A:Molecule type: protein  
 A:Residues: 119-120;157-159 <NT2>  
 R:Niall, H.D.  
 in Prolactin and Carcinogenesis, Proc. Fourth Tencys Workshop Prolactin, Griffiths, K.,  
 A:Title: The chemistry of the human lactogenic hormones.  
 A:Reference number: A94427  
 A:Contents: annotation; somatotropin revision  
 R:Bewley, T.A.; Dixon, J.S.; Li, C.H.  
 Int. J. Pept. Protein Res. 4, 281-287, 1972  
 A:Title: Sequence comparison of human pituitary growth hormone, human chorionic somatoma  
 A:Reference number: A91764; MUID:73092028; PMID:4675454  
 A:Accession: A91764  
 A:Molecule type: protein  
 A:Residues: 27-217 <BBW>  
 R:Lewis, U.J.; Boneward, L.F.; Lewis, L.J.  
 Biochem. Biophys. Res. Commun. 92, 511-516, 1980  
 A:Title: The 20,000-dalton variant of human growth hormone: location of the amino acid  
 A:Reference number: A90217; MUID:80130196; PMID:7356479  
 A:Contents: somatotropin, 20K short variant  
 A:Accession: A90217  
 A:Molecule type: protein  
 A:Residues: 46-57;73-80 <LEW>  
 R:Chapman, G.E.; Rogers, K.M.; Brittain, T.; Bradshaw, R.A.; Bates, O.J.; Turner, C.; Ca  
 J. Biol. Chem. 256, 2395-2401, 1981  
 A:Title: The 20,000 molecular weight variant of human growth hormone. Preparation and so  
 A:Reference number: A92311; MUID:81117361; PMID:7462247  
 A:Contents: somatotropin, 20K short variant  
 A:Accession: A92311  
 A:Molecule type: protein  
 A:Residues: 27-57;73-79 <CHA>  
 R:Singh, R.N.P.; Seavey, B.K.; Lewis, L.J.; Lewis, U.J.  
 J. Protein Chem. 2, 425-436, 1983  
 A:Title: Human growth hormone peptide 1-43: isolation from pituitary glands.  
 A:Reference number: A61466  
 A:Accession: A61466  
 A:Molecule type: protein  
 A:Residues: 27-69 <SIN>  
 A:Note: growth hormone SK peptide has insulin potentiating activity; its physiological f  
 R:Robson, V.M.J.; Rae, I.D.; NG, F.  
 Biol. Chem. Hoppe-Seyler 371, 423-431, 1990  
 A:Title: Identification of the aspartamide structure in a previously-reported peptide.  
 A:Reference number: S09685; MUID:9034745; PMID:2378679  
 A:Accession: S09685  
 A:Molecule type: protein  
 A:Residues: 27-34; 'L', '36-47 <ROB>  
 R:de Vos, A.M.; Ullsch, M.; Kossiakoff, A.A.  
 Science 255, 306-312, 1992  
 A:Title: Human growth hormone and extracellular domain of its receptor: crystal structu  
 A:Reference number: A41728; MUID:92196577; PMID:1549776  
 A:Contents: annotation; X-ray crystallography, 2.8 angstroms  
 A:Note: the structure of the complex with growth hormone receptor is described  
 R:Gray, G.L.; Baldirige, J.S.; McKeown, K.S.; Heyneker, H.L.; Chang, C.N.  
 Gene 39, 247-254, 1985  
 A:Title: Periplasmic production of correctly processed human growth hormone in Escherich  
 A:Reference number: I41126; MUID:66137393; PMID:3912261  
 A:Accession: I41126  
 A:Status: preliminary; translated from GB/EMBL/DBD  
 A:Molecule type: mRNA  
 A:Residues: 1-26 <RES>  
 A:Cross-references: GB:MI4398; NID:9183158; PIDN:AAA52554.1; PID:9183159

C:Comment: The gene for this hormone is transcribed only in somatotrophic cells of the  
 C:Comment: About 90% of somatotropin is the 22K long form.

C:Genetics:

A:Gene: GDB:GH1

A:Cross-references: GDB:119982; OMIM:139250

A:Map position: 17q23.1-17q23.3

A:Introns: 4/1; 57/3; 97/3; 152/3

C:Superfamily: prolactin

C:Keywords: alternative splicing; hormone; pituitary

F:1-26/domain: signal sequence #status predicted <S10>

F:27-217/Product: somatotropin 1, long form #status experimental <S04>

F:27-69/Product: growth hormone 5K peptide #status experimental <5KP>

F:27-57;73-217/Product: somatotropin 1, short form #status experimental <S05>

F:79-191,208-215/Disulfide bonds: #status experimental

Query Match

Best Local Similarity 97.9%; Score 460; DB 1; Length 217;

Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY

2 FPIPLSRFLPDNMLRAHRLHQAFTPTQFEFEAYIPKQKYSFLQNPQTSLSFSSEIPT 61

Db 27 FPIPLSRFLPDNMLRAHRLHQAFTPTQFEFEAYIPKQKYSFLQNPQTSLSFSSEIPT 86

QY

62 PSNRETOQKSNLELRISLLLIQSWLEBPVQ 92

Db 87 PSNRETOQKSNLELRISLLLIQSWLEBPVQ 117

RESULT 2

167410 somatotropin - rhesus macaque

N:Alternate names: growth hormone

C:Species: Macaca mulatta (rhesus macaque)

C:Date: 31-May-1996 #sequence\_revision 31-May-1996 #text\_change 09-Jul-2004

C:Accession: 167410; A05094

R:Golos, T.G.; Durning, M.; Fisher, J.M.; Fowler, P.D.  
 Endocrinology 133, 1744-1752, 1993

A:Title: Cloning of four growth hormone/chorionic somatomammotropin-related complements

A:Reference number: 153267; MUID:94008724; PMID:8404617

A:Accession: 167410

A:Status: translated from GB/EMBL/DBD

A:Molecule type: mRNA

A:Residues: 1-217 <RES>

A:Cross-references: UNIPROT:P33093; GB:LI6556; NID:9293114; PIDN:AAA18842.1; PID:929311

R:Li, C.H.; Chung, D.; Lahm, H.W.; Stein, S.  
 Arch. Biochem. Biophys. 245, 287-291, 1986

A:Title: The primary structure of monkey pituitary growth hormone.

A:Reference number: A05094; MUID:86129460; PMID:3080959

A:Accession: A05094

A:Molecule type: protein

A:Residues: 27-99; 'Q', '101-178, 'D', '180-217 <LIC>

A:Note: the monkey species is not identified in the reference

R:Reber, M.S.  
 Science 125, 883-884, 1957

A:Title: Preparation of growth hormone from pituitaries of man and monkey.

A:Reference number: A44774

A:Contents: annotation; identification of source organism

C:Superfamily: prolactin

Query Match

Best Local Similarity 97.9%; Score 460; DB 2; Length 217;

Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY

2 FPIPLSRFLPDNMLRAHRLHQAFTPTQFEFEAYIPKQKYSFLQNPQTSLSFSSEIPT 61

Db 27 FPIPLSRFLPDNMLRAHRLHQAFTPTQFEFEAYIPKQKYSFLQNPQTSLSFSSEIPT 86

QY

62 PSNRETOQKSNLELRISLLLIQSWLEBPVQ 92

Db 87 PSNRETOQKSNLELRISLLLIQSWLEBPVQ 117

Db

87 PSNRETOQKSNLELRISLLLIQSWLEBPVQ 117

RESULT 3

SHUV  
 somatotropin 2 precursor - human  
 N:Alternate names: growth hormone 2; growth hormone variant; hGH-V; placental somatotropin  
 N:Collatins: somatotropin 2, long splice form; somatotropin 2, short splice form  
 C:Species: Homo sapiens (mac)  
 C:Date: 17-Dec-1992 #sequence revision 10-Feb-1995 #text change 09-Jul-2004  
 C:Accession: D32435; B28072; A01511; I52104; A60711  
 R:Chen, E.Y.; Liao, Y.C.; Smith, D.H.; Barrera-Saldana, H.A.; Gellinas, R.E.; Seeburg, P.  
 Genomics 4, 479-497, 1989  
 A:Title: The human growth hormone locus: nucleotide sequence, biology, and evolution.  
 A:Reference number: A32435; MUID:89307277; PMID:2744760  
 A:Accession: D32435  
 A:Molecule type: DNA  
 A:Residues: 1-217 <CH>  
 A:Cross-references: UNIPROT:P01242; GB:J03071; NID:g183148; PID:AAA52552.1; PID:g183152  
 R:Coake, N.E.; Ray, J.; Emery, J.G.; Liebhafner, S.A.  
 J. Biol. Chem. 263, 9001-9006, 1988  
 A:Title: Two distinct species of human growth hormone-variant mRNA in the human placenta  
 A:Reference number: A92725; MUID:88243769; PMID:3379057  
 A:Accession: B28072  
 A:Molecule type: mRNA  
 A:Residues: 1-217 <CO>  
 R:Seeburg, P.H.  
 DNA 1, 239-249, 1982  
 A:Title: The human growth hormone gene family: nucleotide sequences show recent divergen  
 A:Reference number: A01511; MUID:83182010; PMID:7169009  
 A:Accession: A01511  
 A:Molecule type: DNA  
 A:Residues: 1-34, 'P', 36-217 <SE>  
 R:Igout, A.; Scippo, M.L.; Frankenne, F.; Hennin, G.  
 Arch. Int. Physiol. Biochim 96, 63-67, 1988  
 A:Title: Cloning and nucleotide sequence of placental hGH-V cDNA.  
 A:Reference number: 152104; MUID:89024984; PMID:2450050  
 A:Accession: 152104  
 A:Molecule type: mRNA  
 A:Status: Preliminary; translated from GB/EMBL/DBJ  
 A:Residues: 1-217 <IG>  
 A:Cross-references: GM38451; NID:g183179; PID:AAA5891.1; PID:g183180  
 R:Frankenne, F.; Scippo, M.L.; Van Beeumen, J.; Igout, A.; Hennin, G.  
 J. Clin. Endocrinol Metab 71, 15-18, 1990  
 A:Title: Identification of placental human growth hormone as the growth hormone-V gene  
 A:Reference number: A60711; MUID:90317018; PMID:2156278  
 A:Accession: A60711  
 A:Molecule type: protein  
 A:Residues: 27-44/46-57 <FR>  
 A:Experimental source: tissue placenta  
 A:Note: partial glycosylation was demonstrated by lectin binding  
 C:Comment: This gene is expressed by the placenta.  
 C:Genetics:  
 A:Gene: GDB:GH2  
 A:Cross-references: GDB:119983; OMTM:139240  
 A:Map position: 19q22-19q24  
 A:Introns: 4/1, 57/3; 97/3; 152/3  
 A:Superfamily: prolactin  
 C:Keywords: alternative splicing; glycoprotein; hormone; placenta  
 F:1-26/Domian: signal sequence #status predicted <SIG>  
 F:27-217/Product: somatotropin 2, long splice form #status predicted <SOL>  
 F:27-57, 73-217/Product: somatotropin 2, short splice form #status predicted <SOS>  
 F:79-191, 208-215/Distulfide bond: #status predicted  
 F:166/Binding site: carbohydrate (Asn) (covalent) #status predicted  
 Query Match 89.8%; Score 422; DB 1; Length 217;  
 Best Local Similarity 92.3%; Pred. No. 1e-37;  
 Matches 84; Conservative 3; Mismatches 4; Indels 0; Gaps 0;  
 Oy 2 PPTPLSLFPNAMLRAHLRLHQLAFDTYQFEERAYIPKQKSYFLQNPOTSLSPSESIFT 61  
 Db 27 PPTPLSLFPNAMLRAHLRLHQLAFDTYQFEERAYIPKQKSYFLQNPOTSLSPSESIFT 86  
 Oy 62 PSNRRETLQKSNLELRISLLILQSWLEPVQ 92  
 Db 97 PSNRVKTDQKSNLELRISLLILQSWLEPVQ 117

```

RESULT 4
STHUV2
somatotropin 2 precursor, splice form 2 - human
N/Alternate names: growth hormone variant-2; placental somatotropin form 2
C/Species: Homo sapiens (man)
C/Date: 30-Sep-1989 #sequence_revision 10-Feb-1995 #text_change 09-Jul-2004
C/Accession: A28072
J/COOkey, N.E.; Ray, J.; Emery, J.G.; Liebhauer, S.A.
J. Biol. Chem. 263, 9001-9006, 1988
A/Title: Two distinct species of human growth hormone-variant mRNA in the human placenta
A/Reference number: A92725; MUID:88243769; PMID:3379057
A/Accession: A28072
A/Molecule type: mRNA
A/Residues: 1-256 <COO>
A/Cross-references: UNIPROT:P01242
A/Note: an alternative splice junction for intron 4 is used
C/Genetics:
A/Name: GDB:GH2
A/Cross-references: GDB:119983; OMIM:139240
A/Map position: 17q22-17q24
A/Introns: 4/1; 57/3; 97/3; 152/3
C/Superfamily: prolactin
C/Keywords: alternative splicing; hormone; placenta
F1-26/Domain: signal sequence #status predicted <SIG>
F127-256/Product: somatotropin 2 splice form 2 #status predicted <MAT>

Query Match 89.8%; Score 422; DB 1; Length 256;
Best Local Similarity 92.3%; Pred. No. 1.3e-37;
Matches 84; Conservative 3; Mismatches 4; Indels 0; Gaps 0;

Oy 2 FPIPIPLRFDNAMIARHLHQLADFTYQEEFEAYIPKEXSYFLONPOTSLSFSSESIP 61
Db 27 FPIPIPLRFDNAMIARHLHQLADFTYQEEFEAYILKEXSYFLONPOTSLSFSSESIP 86

Oy 62 PSNRERTQKSNLELRLISLLTIQSWLEPVQ 92
Db 87 PSNRVRTQKSNLELRLISLLTIQSWLEPVQ 117

RESULT 5
167411
somatotropin - rhesus macaque
N/Alternate names: growth hormone
C/Species: Macaca mulatta (rhesus macaque)
C/Date: 31-May-1996 #sequence_revision 31-May-1996 #text_change 09-Jul-2004
C/Accession: 167411
R/Gloss: T.G.; Durning, M.; Fisher, J.M.; Fowler, P.D.
Endocrinology 133, 1744-1752, 1993
A/Title: Cloning of four growth hormone/chorionic somatomammotropin-related complements.
A/Reference number: 153267; MUID:94008724; PMID:8404617
A/Accession: 167411
A/Status: preliminary; translated from GB/EMBL/DBJ
A/Molecule type: mRNA
A/Residues: 1-217 <RES>
A/Cross-references: UNIPROT:C07370; GB:LL16555; NID:G293116; PIDN:AAA20180.1; PID:G2931.1;
C/Superfamily: prolactin

Query Match 85.5%; Score 402; DB 2; Length 217;
Best Local Similarity 85.7%; Pred. No. 1.4e-35;
Matches 78; Conservative 6; Mismatches 7; Indels 0; Gaps 0;

Oy 2 FPIPIPLRFDNAMIARHLHQLADFTYQEEFEAYIPKEXSYFLONPOTSLSFSSESIP 61
Db 27 FPIPIPLRFDNAMIARHLHQLADFTYQEEFEAYIPKEXSYFLONPOTSLSFSSESIP 86

Oy 62 PSNRERTQKSNLELRLISLLTIQSWLEPVQ 92
Db 87 PSNRERTQKSNLELRLISLLTIQSWLEPVQ 117

RESULT 6
167409

```

RESULT 8  
153267  
chorionic somatomammotropin-1 - rhesus macaque  
(Species: Macaca mulatta (rhesus macaque))  
C.Date: 31-May-1996 #sequence\_revision 31-May-1996 #text\_change 09-Jul-2004  
C.Accession: 153267  
R.Giolas, T.G., Durning, M.; Fisher, J.M.; Fowler, P.D.  
Endocrinology 133, 1744-1752, 1993  
A>Title: Cloning of four growth hormone/chorionic somatomammotropin-related complementary  
A.Reference number: 153267; MUID:94008724; PMID:8404617  
A.Accession: 153267  
A.Status: preliminary; translated from GB/EMBL/DBJ  
A.Molecule type: mRNA  
A.Residues: 1-217 <RES>  
A.Cross-references: UNIPROT:O07367; GB:LI6552; NID:G293108; PIDD:AAI18839.1; PID:G293105

A:Molecule type: DNA  
A:Residues: 50-217 <SH1>  
A:Experimental source: placenta  
R:Li, C.H.; Dixon, J.S.; Chung, D.  
Arch. Biochem. Biophys. 155, 95-110, 1973  
A:Title: Amino acid sequence of human chorionic somatomammotropin.  
A:Reference number: A90054, PMID:4712450  
A:Accession: A90054  
A:Molecule type: protein  
A:Residues: 27-217 <LIC>  
A:Experimental source: placenta  
R:Niell, H.D.  
in Prolactin and Carcinogenesis, Proc. Fourth Tenovus Workshop Prolactin, Griffiths, R.  
A:Title: The chemistry of the human lactogenic hormones.  
A:Reference number: A94427



A/Accession: A94427  
A/Molecule type: protein  
A/Residues: 27-217 <NTA>  
A/Experimental source: Placenta  
R/NIC A Bhaird, N.; Tipton, K.F.  
Biochem. Soc. Trans. 19, 205, 1991  
A>Title: Catechol-O-methyltransferase from human placenta: purification and some properties  
A/Accession: A61283; MUID:91244006; PMID:2037148  
A/Accession: A61283  
A/Molecule type: protein  
A/Residues: 27-46 <NTC>  
A/Note: Chorionamniotropin apparently copurified with placental catechol-O-methyltransferase  
R/Sherwood, L.M.; Handwerker, S.; McLaurin, W.D.; Lamer, M.  
Nature New Biol. 233, 59-61, 1971  
A>Title: Amino-acid sequence of human placental lactogen.  
A/Reference number: A93401; MUID:72016313; PMID:5286363  
A/Contents: annotation  
R/Sherwood, L.M.; Handwerker, S.; McLaurin, W.D.; Lamer, M.  
Nature New Biol. 233, 64, 1972  
A/Reference number: A93405  
A/Contents: annotation  
R/Schneider, A.B.; Kowalski, K.; Russell, J.; Sherwood, L.M.  
J. Biol. Chem. 254, 3782-3787, 1979  
A>Title: Identification of the interchain disulfide bonds of dimeric human placental lac  
A/Reference number: A92251; MUID:79173081; PMID:438159  
A/Contents: annotation; dimeric disulfide bonds  
R/Sely, M.J.; Batta, A.; Baker, J.D.; Bell, G.I.; Eberhardt, N.L.  
J. Biol. Chem. 259, 13131-13138, 1984  
A>Title: Analysis of a major human chorionic somatomammotropin gene. Evidence for two fu  
A/Reference number: 155229; MUID:85030426; PMID:6208192  
A/Accession: 155229  
A/Status: translated from GB/EMBL/DBJ  
A/Molecule type: DNA  
A/Residues: 1-217 <RES>  
A/Cross-references: GB:K02401; NID:G181120; PID:AAA52115.1; PID:G181121  
R/Seeburg, P.H.; Shyne, J.; Marcial, J.A.; Ullrich, A.; Goodman, H.  
Trans. Assoc. Am. Physicians 90, 109-116, 1977  
A>Title: Nucleotide sequence of a human gene coding for a polypeptide hormone.  
A/Reference number: 159658; MUID:78160787; PMID:611657  
A/Accession: 159658  
A/Status: translated from GB/EMBL/DBJ  
A/Molecule type: mRNA  
A/Residues: 160-217 <RES>  
A/Cross-references: GB:M25118; NID:G181124; PID:AAA35721.1; PID:G181125  
C/Genetics:  
A/Genes: GDB:CSH1  
A/Cross-references: GDB:119084; OMIM:150200  
A/Map position: 17q22-17q24  
A/Introns: 4/1; 57/3; 97/3; 152/3  
C/Superfamily: prolactin  
C/Keywords: hormone; placenta  
F/1-26/Domain: signal sequence #status experimental <SIG>  
F/17-217/Product: chorionamniotropin A #status experimental <MAT>  
F/79-191/Disulfide bonds: (in monomeric form) #status experimental  
F/208-215/Disulfide bonds: (in monomeric form) #status experimental  
F/208-215/Disulfide bonds: interchain (to 215 in dimeric form) #status experimental  
F/215/Disulfide bonds: interchain (to 208 in dimeric form) #status experimental  
Query Match 81.1%; Score 381; DB 1; Length 217;  
Best Local Similarity 82.0%; Pred. No. 2.5e-33;  
Matches 73; Conservative 8; Mismatches 8; Indels 0; Gaps 0;

chorionamniotropin B precursor - human  
N/Alternate names: chorionic somatomammotropin 2  
C/Species: Homo sapiens (man)  
C/Date: 29-Dec-1989 #sequence\_revision 29-Dec-1989 #text\_change 09-Jul-2004  
C/Accession: B32435  
R/Chen, E.Y.; Liao, Y.C.; Smith, D.H.; Barrera-Saldana, H.A.; Gellinas, R.E.; Seeburg,  
Genomics 4, 479-497, 1989  
A>Title: The human growth hormone locus: nucleotide sequence, biology, and evolution.  
A/Reference number: A32435; MUID:83307277; PMID:2744760  
A/Accession: B32435  
A/Status: preliminary  
A/Molecule type: DNA  
A/Residues: 1-217 <CHE>  
A/Cross-references: UNIPROT:Q14407; GB:J03071; NID:G183148; PID:AAA52553.1; PID:G1831  
C/Genetics:  
A/Genes: GDB:CSH2  
A/Cross-references: GDB:119813; OMIM:118820  
A/Map position: 17q22-17q24  
C/Superfamily: prolactin  
Query Match 81.1%; Score 381; DB 2; Length 217;  
Best Local Similarity 82.0%; Pred. No. 2.5e-33;  
Matches 73; Conservative 8; Mismatches 8; Indels 0; Gaps 0;

RESULT 11  
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A/Cross-references: UniProt:P01243  
A/Map position: 30-Jun-1988 #sequence\_revision 30-Jun-1988 #text\_change 09-Jul-2004  
C/Date: 30-Jun-1988 #sequence\_revision 30-Jun-1988 #text\_change 09-Jul-2004  
C/Accession: A26449  
R/Hirt, H.; Kimmelman, J.; Birnbaum, M.J.; Chen, E.Y.; Seeburg, P.H.; Eberhardt, N.L.; I  
DNA 6, 59-70, 1987  
A>Title: The human growth hormone gene locus: structure, evolution, and allelic variat  
A/Reference number: A26449; MUID:87161255; PMID:3030680  
A/Accession: A26449  
A/Molecule type: DNA  
A/Residues: 1-215 <HIR>  
A/Cross-references: UNIPROT:P01243  
C/Superfamily: prolactin  
F/1-26/Domain: signal sequence #status predicted <SIG>  
F/127-215/Product: chorionamniotropin, hCS-3 allele #status predicted <MAT>  
Query Match 76.5%; Score 359.5; DB 2; Length 215;  
Best Local Similarity 80.5%; Pred. No. 5e-31;  
Matches 70; Conservative 8; Mismatches 8; Indels 1; Gaps 1;

RESULT 12  
B49159  
N/Alternate names: golden hamster  
C/Species: Mesocricetus auratus (golden hamster)  
C/Date: 19-Dec-1993 #sequence\_revision 18-Nov-1994 #text\_change 09-Jul-2004  
C/Accession: B49159  
R/Southard, J.N.; Sanchez-Jimenez, F.; Campbell, G.T.; Talamantes, F.  
Endocrinology 129, 2965-2971, 1991

**A>Title:** Sequence and expression of hamster prolactin and growth hormone messenger RNA  
**A:Reference number:** A49159; PMID:92063850; PMID:1954881  
**A:Accession:** B49159  
**A>Status:** preliminary  
**A:Molecule type:** mRNA  
**A:Residues:** 1-216 <SOU>  
**A:Cross-references:** UNIPROT:P37886; GB:S66299; NID:9239335; PIDN:AA820368.1; PID:92393356  
**A>Note:** Sequence extracted from NCBI backbone (NCBIN:66299, NCBIPI:66300)  
**C:Superfamily:** prolactin

**Query Match** 66.1%; Score 310.5; DB 2; Length 216;  
**Best Local Similarity** 67.0%; Pred. No. 8.7e-26;  
**Matches** 61; Conservative 13; Mismatches 16; Indels 1; Gaps 1;

**Qy** 2 PPTPLSRLEFDNMLPAHRLHQLAFDITYQEEFEAVIPREKQYSFLLQNPOTSFSFSISPT 61  
 Db 27 FPMAPLSSLFANNAVLAQHLADLYKEFEPRAYIPGQRYS-IQAQAQAFCSFTTIPA 85  
 Qy 62 PSNREETQOKSNLELRISLLITQSMLEPVQ 92  
 Db 86 PTKGEAQAQRSDVELLRFSLLITQSMLEPVQ 116

**RESULT 13**  
 PNO140  
**sematotropin - sei whale**  
**N:Alternate names:** growth hormone  
**C:Species:** Balaenoptera borealis (sei whale)  
**C>Date:** 07-May-1993 #sequence\_revision 07-May-1993 #text\_change 09-Jul-2004  
**C:Accession:** PNO140  
**R:Yudaev, N.A.; Pankov, Y.A.; Bulatov, A.A.; Osipova, T.A.**  
**B:Khudayia 47, 1059-1069, 1982**  
**A>Title:** Amino acid sequence of sei whale somatotropin.  
**A:Reference number:** PNO140; PMID:83000569; PMID:7115813  
**A:Accession:** PNO140  
**A:Molecule type:** protein  
**A:Residues:** 1-190 <YUD>  
**A:Cross-references:** UNIPROT:P33092  
**A>Note:** article in Russian with English abstract  
**C:Superfamily:** prolactin  
**C:Keywords:** growth factor; hormone  
**F:52-163,180-188/Disulfide bonds: #status predicted**

**Query Match** 65.4%; Score 307.5; DB 2; Length 190;  
**Best Local Similarity** 67.0%; Pred. No. 1.6e-25;  
**Matches** 61; Conservative 14; Mismatches 15; Indels 1; Gaps 1;

**Qy** 2 PPTPLSRLEFDNMLPAHRLHQLAFDITYQEEFEAVIPREKQYSFLLQNPOTSFSFSISPT 61  
 Db 1 FPMAPLSSLFANNAVLAQHLADLYKEFEPRAYIPGQRYS-FLQAQSTGCFSEVIPT 59  
 Qy 62 PSNREETQOKSNLELRISLLITQSMLEPVQ 92  
 Db 60 PANKDEAQAQRSDVELLRFSLLITQSMLEPVQ 90

**RESULT 14**  
 STMS  
**somatotropin precursor - mouse**  
**N:Alternate names:** growth hormone  
**C:Species:** Mus musculus (house mouse)  
**C>Date:** 30-Sep-1997 #sequence\_revision 30-Sep-1987 #text\_change 09-Jul-2004  
**C:Accession:** B23911  
**R:Linzer, D.I.H.; Talamantes, F.**  
**J. Biol. Chem. 260, 9574-9579, 1985**  
**A>Title:** Nucleotide sequence of mouse prolactin and growth hormone mRNAs and expression  
**A:Reference number:** A92548; PMID:85261358; PMID:2991252  
**A:Accession:** B23911  
**A:Molecule type:** mRNA  
**A:Residues:** 1-216 <LIN>  
**A:Cross-references:** UNIPROT:P06880; GB:X02891; GB:X03232; NID:951067; PIDN:CAA26650.1; E  
**C:Superfamily:** prolactin  
**C:Keywords:** anterior pituitary; growth factor; hormone

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F:1-26/Domain:signal sequence #status predicted <SIG>
F:27-216/Product: somatotropin #status predicted <STM>
F:78-189,206-214/Disuulfide bonds: #status predicted

Query Match          64.8%; Score 304.5; DB:1; Length 216;
Best Local Similarity 64.8%; Pred. No. 3.8e-25;
Matches 59; Conservative 14; Mismatches 17; Indels 1; Gaps 1;

QY 2 FPIPLSLRFDNANLRAHRLHQLAFDLYQEEFEAYIKKQKYSFLONPQTSLSFSFSISPT 61
DB 27 FPMMPPLSSLFNAVAIVRAQHLLQLADLYKEFERAYIFEGGRYS-IONACAAFCFSSTIPA 85

QY 62 PSNRERTQCKSNLELRISLLLIQSWLEPVQ 92
DB 86 PTCKEAQQRTDMLLRSLLLIQSWLGVPQ 116

RESULT 15
STHO
somatotropin - horse
N:Alternate names: growth hormone
C:Species: Equus caballus (domestic horse)
C:/Date: 13-Jul-1981 #sequence revision 13-Jul-1981 #txcxt_change 23-Aug-1996
C:/Accession: A91772; A91355; A91383; A90240; A01514
R:/Zakari, M.M.; Poskusz, E.; Langdon, A.A.; Ferrara, P.; Santome, J.A.; Dellacha, J.M.; P.
Int: J. Pept. Protein Res. 8, 435-444, 1976
A:Title: Primary structure of equine growth hormone.
A:/Reference number: A91772; PMID:77005410; PMID:965151
A:/Accession: A91772
A:/Molecule type: protein
A:/Residues: 1-190 <ZAK>
R:/Zakari, M.M.; Poskusz, E.; Dellacha, J.M.; Paladini, A.C.; Santome, J.A.
FEBS Lett. 34, 353-355, 1973
A:/Title: The amino acid sequence of equine growth hormone.
A:/Reference number: A91395; PMID:74020362; PMID:4747849
A:/Accession: A91395
A:/Molecule type: protein
A:/Residues: 1190 <ZAK>
R:/Zakari, M.M.; Poskusz, E.; Dellacha, J.M.; Paladini, A.C.; Santome, J.A.
FEBS Lett. 25, 77-82, 1972
A:/Title: Amino acid sequences around the cystine residues in equine growth hormone.
A:/Reference number: A91383
A:/Accession: A91383
A:/Molecule type: protein
A:/Residues: 42-69;157-190 <ZAK>
R:/Oliver, L.; Hartree, A.S.
Biochem. J. 109, 19-24, 1968
A:/Title: Amino acid sequences around the cystine residues in horse growth hormone.
A:/Reference number: A90240; PMID:68368390; PMID:4876100
A:/Accession: A90240
A:/Molecule type: protein
A:/Residues: 176-190 <OLI>
A:/Superfamily: prolactin
C:/Keywords: hormone; pituitary
F:/52-163,180-188/Disuulfide bonds: #status experimental

Query Match          64.4%; Score 302.5; DB:1; Length 190;
Best Local Similarity 64.4%; Pred. No. 5.3e-25;
Matches 59; Conservative 14; Mismatches 17; Indels 1; Gaps 1;

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DB 1 FPMMPPLSSLFNAVAIVRAQHLLQLADLYKEFERAYIFEGGRYS-IONACAAFCFSSTIPA 59

QY 62 PSNRERTQCKSNLELRISLLLIQSWLEPVQ 92
DB 60 PTCKEAQQRTDMLLRSLLLIQSWLGVPQ 90

Search completed: November 2, 2004, 20:22:13
Job time : 16.9742 secs

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Sat Nov 6 18:59:19 2004

us-10-054-873-2.rapb

Page 1

GenCore version 5.1.6  
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OM protein - protein search, using sw model

Run on: November 2, 2004, 20:20:47 ; Search time 68.9151 Seconds  
(without alignments)  
432.820 Million cell updates/sec

Title: US-10-054-873-2

Sequence: 1 MPTPTPLSRLEFDNMLRAHR.....NLELRISLLIISWLEPVQ 92

Scoring table: BLOSUM62  
Gapop 10.0, Gapext 0.5

Searched: 1370721 seqs, 324215800 residues

Total number of hits satisfying chosen parameters: 1370721

Minimum DB seq length: 0  
Maximum DB seq length: 2000000000

Post-Processing: Minimum Match 0%  
Maximum Match 100%

Listing first 45 summaries

Database: Published Applications AA:

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2: /cgn2\_6/ptodata/1/pubpaa/PCT\_NEW\_PUB.pep.\*  
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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

#### SUMMARIES

Result No.	Score	Query Match	Length	ID	Description
1	470	100.0	92	US-10-054-873-2	Sequence 2, App1
2	470	100.0	134	US-09-819-094-24	Sequence 24, App1
3	470	100.0	134	US-10-714-067-24	Sequence 24, App1
4	470	100.0	150	US-10-054-873-7	Sequence 7, App1
5	465	98.9	188	US-10-621-693-13	Sequence 18, App1
6	465	98.9	192	US-09-819-094-23	Sequence 23, App1
7	465	98.9	192	US-10-621-693-8	Sequence 8, App1
8	465	98.9	192	US-10-621-693-78	Sequence 8, App1
9	465	98.9	192	US-10-621-693-86	Sequence 86, App1
10	465	98.9	192	US-10-714-067-23	Sequence 23, App1
11	465	98.9	193	US-10-621-693-42	Sequence 42, App1
12	465	98.9	206	US-10-621-693-72	Sequence 72, App1
13	465	98.9	391	US-10-621-693-51	Sequence 51, App1

14	465	98.9	574	US-10-621-693-32	Sequence 32, App1
15	465	98.9	576	US-10-621-693-39	Sequence 39, App1
16	465	98.9	589	US-10-621-693-53	Sequence 53, App1
17	465	98.9	786	US-10-621-693-55	Sequence 55, App1
18	465	98.9	810	US-10-621-693-76	Sequence 76, App1
19	460	97.9	191	US-09-824-010-23	Sequence 23, App1
20	460	97.9	191	US-10-153-207-1	Sequence 1, App1
21	460	97.9	191	US-10-400-377-1	Sequence 1, App1
22	460	97.9	191	US-10-400-708-1	Sequence 1, App1
23	460	97.9	191	US-10-398-148-1	Sequence 1, App1
24	460	97.9	191	US-10-646-798-2	Sequence 2, App1
25	460	97.9	191	US-10-621-693-21	Sequence 21, App1
26	460	97.9	191	US-10-621-693-82	Sequence 80, App1
27	460	97.9	191	US-10-621-693-82	Sequence 82, App1
28	460	97.9	191	US-10-621-693-82	Sequence 84, App1
29	460	97.9	191	US-10-621-693-84	Sequence 1, App1
30	460	97.9	191	US-10-718-340-1	Sequence 866, App
31	460	97.9	191	US-10-658-834A-866	Sequence 867, App
32	460	97.9	191	US-10-658-834A-867	Sequence 868, App
33	460	97.9	191	US-10-658-834A-868	Sequence 869, App
34	460	97.9	191	US-10-658-834A-869	Sequence 870, App
35	460	97.9	191	US-10-658-834A-870	Sequence 871, App
36	460	97.9	191	US-10-658-834A-871	Sequence 872, App
37	460	97.9	191	US-10-658-834A-872	Sequence 873, App
38	460	97.9	191	US-10-658-834A-873	Sequence 874, App
39	460	97.9	191	US-10-658-834A-874	Sequence 875, App
40	460	97.9	191	US-10-658-834A-875	Sequence 876, App
41	460	97.9	191	US-10-658-834A-876	Sequence 877, App
42	460	97.9	191	US-10-658-834A-877	Sequence 878, App
43	460	97.9	191	US-10-658-834A-878	Sequence 879, App
44	460	97.9	191	US-10-658-834A-879	Sequence 880, App
45	460	97.9	191	US-10-658-834A-880	

#### ALIGNMENTS

RESULT 1  
US-10-054-873-2  
; Sequence 2, Application US/10054873  
; Publication No. US20020164712A1  
GENERAL INFORMATION:  
APPLICANT: Gan, Zhong Ru  
TITLE OF INVENTION: Chimeric Protein Containing an Intramolecular Chapterone-Like Sequence  
NUMBER OF SEQUENCES: 7  
CORRESPONDENCE ADDRESS:  
ADDRESS: Townsend and Townsend and Crew LLP  
STREET: Two Embarcadero Center, Eighth Floor  
CITY: San Francisco  
STATE: California  
COUNTRY: USA  
ZIP: 94111-3834  
COMPUTER READABLE FORM:  
MEDIUM TYPE: Floppy disk  
COMPUTER: IBM PC compatible  
OPERATING SYSTEM: PC-DOS/MS-DOS  
SOFTWARE: Patentin Release #1.0, Version #1.30  
CURRENT APPLICATION DATA:  
APPLICATION NUMBER: US/10/054,873  
FILING DATE: 22-Jan-2002  
CLASSIFICATION: <Unknown>  
PRIOR APPLICATION DATA:  
APPLICATION NUMBER: WO PCT/CN98/00052  
FILING DATE: 31-MAR-1998  
APPLICATION NUMBER: US 09/423,100  
FILING DATE: 11-DEC-2000  
ATTORNEY/AGENT INFORMATION:  
NAME: Mycroft, Frank J  
REGISTRATION NUMBER: 46,946  
REFERENCE/DOCKET NUMBER: 020167-00013005  
INFORMATION FOR SEQ ID NO: 2:  
SEQUENCE CHARACTERISTICS:

LENGTH: 92 amino acids  
TYPE: amino acid  
STRANDEDNESS: <Unknown>  
TOPOLOGY: linear  
MOLECULE TYPE: Protein  
SEQUENCE DESCRIPTION: SEQ ID NO: 2  
US-10-054-873-2

Query Match 100.0%; Score 470; DB 13; Length 92;  
Best Local Similarity 100.0%; Pred. No. 1.9e-44;  
Matches 92; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

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61 TPSNREFTQOKSNLELRISILLIQSWLEPVQ 92

## RESULT 2

US-09-819-094-24  
Sequence 24, Application US/09819094  
Publication No. US20030186382A1

GENERAL INFORMATION:  
APPLICANT: Weiner, Richard I.  
APPLICANT: Martini, Joseph A.  
APPLICANT: Struman, Ingrid  
APPLICANT: Taylor, Robert  
APPLICANT: Bentzien, Frank  
TITLE OF INVENTION: No. US20030186382A1 Antiangiogenic Peptide Agents and Their  
TITLE OF INVENTION: Therapeutic and Diagnostic Use  
FILE REFERENCE: USCF-018/0205  
CURRENT APPLICATION NUMBER: US/09/819,094  
PRIOR FILING DATE: 2001-03-27  
PRIOR APPLICATION NUMBER: 09/076,675  
PRIOR FILING DATE: 1998-05-12  
PRIOR APPLICATION NUMBER: 60/046,394  
PRIOR FILING DATE: 1997-05-12  
NUMBER OF SEQ ID NOS: 34  
SEQ ID NO 24  
LENGTH: 134  
TYPE: PRT  
ORGANISM: Homo sapiens  
US-09-819-094-24

Query Match 100.0%; Score 470; DB 10; Length 134;  
Best Local Similarity 100.0%; Pred. No. 1.9e-44;  
Matches 92; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

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61 TPSNREFTQOKSNLELRISILLIQSWLEPVQ 92  
61 TPSNREFTQOKSNLELRISILLIQSWLEPVQ 92

## RESULT 3

US-10-714-067-24  
Sequence 24, Application US/10714067  
Publication No. US20040077054A1

GENERAL INFORMATION:  
APPLICANT: Weiner, Richard I.  
APPLICANT: Martini, Joseph A.  
APPLICANT: Struman, Ingrid  
APPLICANT: Taylor, Robert  
APPLICANT: Bentzien, Frank  
TITLE OF INVENTION: Novel Antiangiogenic Peptide Agents and Their  
TITLE OF INVENTION: Therapeutic and Diagnostic Use  
FILE REFERENCE: USCF-018/0205

CURRENT APPLICATION NUMBER: US/10/714,067  
CURRENT FILING DATE: 2003-11-14  
PRIOR APPLICATION NUMBER: US/09/819,094  
PRIOR FILING DATE: 2001-03-27  
PRIOR APPLICATION NUMBER: 09/076,675  
PRIOR FILING DATE: 1998-05-12  
PRIOR APPLICATION NUMBER: 60/046,394  
PRIOR FILING DATE: 1997-05-12  
NUMBER OF SEQ ID NOS: 34  
SEQ ID NO 24  
LENGTH: 134  
TYPE: PRT  
ORGANISM: Homo sapiens  
US-10-714-067-24

Query Match 100.0%; Score 470; DB 15; Length 134;  
Best Local Similarity 100.0%; Pred. No. 1.9e-44;  
Matches 92; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

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61 TPSNREFTQOKSNLELRISILLIQSWLEPVQ 92  
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## RESULT 4

US-10-054-873-7  
Sequence 7, Application US/10054873  
Publication No. US20020164712A1

GENERAL INFORMATION:  
APPLICANT: Gan, Zhong Ru  
TITLE OF INVENTION: Chimeric Protein Containing an  
Intramolecular Chapterone-Like Sequence  
NUMBER OF SEQUENCES: 7  
CORRESPONDENCE ADDRESS:  
ADDRESS: Townsend and Townsend and Crew LLP  
STREET: Two Embarcadero Center, Eighth Floor  
CITY: San Francisco  
STATE: California  
COUNTRY: USA  
ZIP: 94111-3834  
COMPUTER READABLE FORM:  
MEDIUM TYPE: Floppy disk  
COMPUTER: IBM PC compatible  
OPERATING SYSTEM: PC-DOS/MS-DOS  
SOFTWARE: Patent Release #1.0, Version #1.30  
CURRENT APPLICATION DATA:  
APPLICATION NUMBER: US/10/054,873  
FILING DATE: 22-Jan-2002  
CLASSIFICATION: <Unknown>  
PRIOR APPLICATION DATA:  
APPLICATION NUMBER: WO PCT/CN98/00052  
FILING DATE: 31-MAR-1998  
APPLICATION NUMBER: US 09/423,100  
FILING DATE: 11-DEC-2000  
ATTORNEY/AGENT INFORMATION:  
NAME: Wycroft, Frank J  
REGISTRATION NUMBER: 46,945  
REFERENCE/DOCKET NUMBER: 020167-000130US  
INFORMATION FOR SEQ ID NO: 7:  
SEQUENCE CHARACTERISTICS:  
LENGTH: 150 amino acids  
TYPE: amino acid  
STRANDEDNESS: <Unknown>  
TOPOLOGY: linear  
MOLECULE TYPE: Protein  
SEQUENCE DESCRIPTION: SEQ ID NO: 7  
US-10-054-873-7

Query Match 100.0%; Score 470; DB 13; Length 150;



TYPE: PRT  
ORGANISM: Artificial  
FEATURE:  
OTHER INFORMATION: synthetic sequence  
US-10-621-693-78

Query Match	98.9%;	Score 465;	DB 15;	Length 192;
Best Local Similarity	98.9%;	Pred. No. 1.1e-43;		
Matches 91;	Conservative	0;	Mismatches 1;	Indels 0;
				Gaps 0;

Qy 1 MPTTIPLSRLFDNAMLRAHRLHQLAFDTYQEFEEAYIKEQKXSFLONPQTSLSFSESIP 60C

Db 1 MPTTIPLSRLFDNAMLRAHRLHQLAFDTYQEFEEAYIKEQKXSFLONPQTSLSFSESIP 60C

```
Qy      61 TPSNREETOQKSNLELRISLLIQSWLEPVQ 92
Db      61 TPSNREETOQKSNLELRISLLIQSWLEPVQ 92
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RESULT 9  
US-10-621-693-86

Publication No. US20040053093A1  
GENERAL INFORMATION:  
APPLICANT: Gentile Biopharmaceuticals, Inc.  
ADDRESSEE: Burdick, Gentile

```

1 TITLE OF INVENTION: METHODS TO CONSTRUCT MULTIMERIC DNA AND POLYMERIC PROTEIN SEQUENCES
2 TITLE OF INVENTION: DIRECT FUSIONS OR WITH LINKERS
3 FILE REFERENCE: GNT-00101.P.1-US
4 COUNTRY OF ORIGIN: US
5

```

CURRENT FILING DATE: 2003-07-16  
 PRIOR APPLICATION NUMBER: US 60/396,466  
 PRIOR FILING DATE: 2002-07-16  
 NUMBER OF SEQ. TO NOS. 86

```

; SOFTWARE: PatentIn version 3.0
; SEQ ID NO 86
; LENGTH: 192
; TYPE: DPM

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ORGANISM: Artificial  
FEATURE:  
OTHER INFORMATION: synthetic sequence

NAME/KEY: MISC\_FEATURE  
LOCATION: (2), (1,92)  
OTHER INFORMATION: sequence is repeated N+2 times, where N is a positive whole number

NAME/KEY: mat\_peptide  
LOCATION: (1)..(1)  
US-10-621-693-86

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Query Match      98.9%;  Score 465;  DB 15;  Length 192;
Best Local Similarity 98.9%;  Pred. No. 1.1e-43;
Matches 91;  Conservative 0;  Mismatches 1;  Indels 0;  Gaps 0;

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Qy 1 MFPTIPLSRLLFDNAMLRHRLHQLAFDVIQVEFEBAVYIPKEQKKSFLQNPQTSLSFSSIP 600

Db 1 MFPTIPLSRLLFDNAMLRHRLHQLAFDVIQVEFEBAVYIPKEQKKSFLQNPQTSLSFSSIP 600

```

QY      61 TPSRKEETQOKSNLELLRISLLLIQSWLEPVQ 92
Db      61 TPSRKEETQOKSNLELLRISLLLIQSWLEPVQ 92

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RESULT 10  
US-10-714-067-23

Publication No. US20040077054A1  
; GENERAL INFORMATION:  
; APPLICANT: Weiner, Richard I.  
; ADDITIONAL MATERIAL

```

;  APPLICANT: Struman, Ingrid
;  APPLICANT: Taylor, Robert
;  APPLICANT: Bentzien, Frauke

```

; TITLE OF INVENTION: Novel Antiangiogenic Peptide Agents and Their  
 ; THERAPEUTIC AND DIAGNOSTIC USE  
 ;

; CURRENT APPLICATION NUMBER: US/10/714,067  
 ; CURRENT FILING DATE: 2003-11-14  
 ; PRIOR APPLICATION NUMBER: US/09/819,094

PRIOR APPLICATION NUMBER: 09/076,675  
PRIOR FILING DATE: 1998-05-12  
PRIOR APPLICATION NUMBER: 60/046,394

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; NUMBER OF SEQ ID NOS: 34
; SEQ ID NO 23
; LENGTH: 192
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ORGANISM: Homo sapiens  
US-10-714-067-23

Best Local Similarity 98.9%; Pred. No. 1.1e-43;  
Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

Db 1 MEPTIPLSRLFDNMLPAHRLHQLAFTDYQEEEAATPKKQKXSFJONPQTSICFSESIP 600

61 TPNSREETQOKSNLELRISLLIQSWLEPVQ 92

RESULT 11  
US-10-621-693-42  
; Sequence 42, Application US/10621693

```

; GENERAL INFORMATION:
; APPLICANT: Gentide Biopharmaceuticals, Inc
; APPLICANT: Bussell, Stuart

```

; TITLE OF INVENTION: DIRECT FUSIONS OR WITH LINKERS  
 ; FILE REFERENCE: GNT-00101.P.1-US  
 ; CURRENT APPLICATION NUMBER: US/10/621,693

PRIOR APPLICATION NUMBER: US 60/396,466  
PRIOR FILING DATE: 2002-07-16  
NUMBER OF SEQ ID NOS: 86

```

; SEQ ID NO 42
; LENGTH: 193
; TYPE: PRT
;

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; FEATURE:
; OTHER INFORMATION: synthetic sequence
US-10-621-693-42

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Query Match	98.9%	Score 465;	DB 15;	Length 193;
Best Local Similarity	98.9%	Pred. No. 1.1e-43;		
Matches 91; Conservative	0;	Mismatches 1;	Indels	

**Oy**    1 MEPTIPISRLFNAMLAHRLHLQALPDYGFEEBAIPIKEXKSYFLONPQISLSFSESIP 60  
       |||||  
       |||||  
**Db**    1 MEPTIPISRLFNAMLAHRLHLQALPDYGFEEBAIPIKEXKSYFLONPQISLSCFSESIP 60  
       |||||

QY	61	TPSNREETQOKSNLELRISLLIQSWLPEVQ	92
Dδ	61	TPSNREETQOKSNLELRISLLIQSWLPEVQ	92

RESULT 12  
US-10-621-693-72

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; Sequence 72, Application US/106
; Publication No. US20040059093A1
; GENERAL INFORMATION:
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; APPLICANT: Gentide Biopharmaceuticals, Inc.
; APPLICANT: Bussell, Stuart
; TITLE OF INVENTION: METHODS TO CONSTRUCT MULTIMERIC DNA AND POLYMERIC PROTEIN SEQUENC
; TITLE OF INVENTION: DIRECT FUSIONS OR WITH LINKERS
; FILE REFERENCE: GNT-00101.P.1-US
; CURRENT APPLICATION NUMBER: US/10/621,693
; CURRENT FILING DATE: 2003-07-16
; PRIOR APPLICATION NUMBER: US 60/396,466
; PRIOR FILING DATE: 2002-07-16
; NUMBER OF SEQ ID NOS: 86
; SOFTWARE: PatentIn version 3.0
; SEQ ID NO 72
; LENGTH: 206
; TYPE: PRT
; ORGANISM: Artificial
; FEATURE:
; OTHER INFORMATION: synthetic sequence
US-10-621-693-72

```

```

Query Match          98.9%; Score 465; DB 15; Length 206;
Best Local Similarity 98.9%; Pred. No. 1,2e-43;
Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

```

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QY 1 MFPTIPLSRLFDNMLRAHRLHQLAFDTYOEFEEAYIPKQKXSFQNPQTSLSFSESIP 60
DB 1 MFPTIPLSRLFDNMLRAHRLHQLAFDTYOEFEEAYIPKQKXSFQNPQTSLSFSESIP 60
QY 61 TPSNREETOQKSNLELRISILLIQSWLEPVQ 92
DB 61 TPSNREETOQKSNLELRISILLIQSWLEPVQ 92

```

```

RESULT 13
US-10-621-693-51
; Sequence 51, Application US/10621693
; Publication No. US20040059093A1
; GENERAL INFORMATION:
; APPLICANT: Gentide Biopharmaceuticals, Inc.
; APPLICANT: Bussell, Stuart
; TITLE OF INVENTION: METHODS TO CONSTRUCT MULTIMERIC DNA AND POLYMERIC PROTEIN SEQUENC
; TITLE OF INVENTION: DIRECT FUSIONS OR WITH LINKERS
; FILE REFERENCE: GNT-00101.P.1-US
; CURRENT APPLICATION NUMBER: US/10/621,693
; CURRENT FILING DATE: 2003-07-16
; PRIOR APPLICATION NUMBER: US 60/396,466
; PRIOR FILING DATE: 2002-07-16
; NUMBER OF SEQ ID NOS: 86
; SOFTWARE: PatentIn version 3.0
; SEQ ID NO 51
; LENGTH: 391
; TYPE: PRT
; ORGANISM: Artificial
; FEATURE:
; OTHER INFORMATION: synthetic sequence
; NAME/KEY: mat_peptide
; LOCATION: (1)..()
US-10-621-693-51

```

```

Query Match          98.9%; Score 465; DB 15; Length 391;
Best Local Similarity 98.9%; Pred. No. 2,6e-43;
Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

```

```

QY 1 MFPTIPLSRLFDNMLRAHRLHQLAFDTYOEFEEAYIPKQKXSFQNPQTSLSFSESIP 60
DB 1 MFPTIPLSRLFDNMLRAHRLHQLAFDTYOEFEEAYIPKQKXSFQNPQTSLSFSESIP 60
QY 61 TPSNREETOQKSNLELRISILLIQSWLEPVQ 92
DB 61 TPSNREETOQKSNLELRISILLIQSWLEPVQ 92

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RESULT 14

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US-10-621-693-32
; Sequence 32, Application US/10621693
; Publication No. US20040059093A1
; GENERAL INFORMATION:
; APPLICANT: Gentide Biopharmaceuticals, Inc.
; APPLICANT: Bussell, Stuart
; TITLE OF INVENTION: METHODS TO CONSTRUCT MULTIMERIC DNA AND POLYMERIC PROTEIN SEQUE
; TITLE OF INVENTION: DIRECT FUSIONS OR WITH LINKERS
; FILE REFERENCE: GNT-00101.P.1-US
; CURRENT APPLICATION NUMBER: US/10/621,693
; CURRENT FILING DATE: 2003-07-16
; PRIOR APPLICATION NUMBER: US 60/396,466
; PRIOR FILING DATE: 2002-07-16
; NUMBER OF SEQ ID NOS: 86
; SOFTWARE: PatentIn version 3.0
; SEQ ID NO 32
; LENGTH: 574
; TYPE: PRT
; ORGANISM: Artificial
; FEATURE:
; OTHER INFORMATION: synthetic sequence
; NAME/KEY: MISC_FEATURE
; LOCATION: (379)..(569)
; OTHER INFORMATION: sequence is repeated N-1 times, where N is a positive whole num
; FEATURE:
; NAME/KEY: mat_peptide
; LOCATION: (1)..()
US-10-621-693-32

```

```

Query Match          98.9%; Score 465; DB 15; Length 574;
Best Local Similarity 98.9%; Pred. No. 4,3e-43;
Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

```

```

QY 1 MFPTIPLSRLFDNMLRAHRLHQLAFDTYOEFEEAYIPKQKXSFQNPQTSLSFSESIP 60
DB 1 MFPTIPLSRLFDNMLRAHRLHQLAFDTYOEFEEAYIPKQKXSFQNPQTSLSFSESIP 60
QY 61 TPSNREETOQKSNLELRISILLIQSWLEPVQ 92
DB 61 TPSNREETOQKSNLELRISILLIQSWLEPVQ 92

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RESULT 15
US-10-621-693-39
; Sequence 39, Application US/10621693
; Publication No. US20040059093A1
; GENERAL INFORMATION:
; APPLICANT: Gentide Biopharmaceuticals, Inc.
; APPLICANT: Bussell, Stuart
; TITLE OF INVENTION: METHODS TO CONSTRUCT MULTIMERIC DNA AND POLYMERIC PROTEIN SEQUENC
; TITLE OF INVENTION: DIRECT FUSIONS OR WITH LINKERS
; FILE REFERENCE: GNT-00101.P.1-US
; CURRENT APPLICATION NUMBER: US/10/621,693
; CURRENT FILING DATE: 2003-07-16
; PRIOR APPLICATION NUMBER: US 60/396,466
; PRIOR FILING DATE: 2002-07-16
; NUMBER OF SEQ ID NOS: 86
; SOFTWARE: PatentIn version 3.0
; SEQ ID NO 39
; LENGTH: 576
; TYPE: PRT
; ORGANISM: Artificial
; FEATURE:
; OTHER INFORMATION: synthetic sequence
; NAME/KEY: MISC_FEATURE
; LOCATION: (380)..(571)
; OTHER INFORMATION: sequence is repeated N-1 times, where N is a positive whole numbe
; NAME/KEY: mat_peptide
; LOCATION: (1)..()
US-10-621-693-39

```



Query Match 98.9%; Score 465; DB 15; Length 576;  
 Best Local Similarity 98.9%; Pred. No. 4.3e-43;  
 Matches 91; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 1 MFPTIPLSRLFDNAMLRAHRLHQLAPDTYQEFEEAYIPKEOKYSFNONPOTSLSPSESIP 60  
 |||||  
 DB 1 MFPTIPLSRLFDNAMLRAHRLHQLAPDTYQEFEEAYIPKEOKYSFNONPOTSLSPSESIP 60  
 |||||

QY 61 TPSNREETOOKSNLELIRISLILIQSWLEPVQ 92  
 |||||  
 DB 61 TPSNREETOOKSNLELIRISLILIQSWLEPVQ 92  
 |||||

Search completed: November 2, 2004, 20:59:19  
 Job time : 68.9151 secs

GenCore version 5.1.6  
Copyright (c) 1993 - 2004 Compugen Ltd.

# OM protein - protein search, using sw model

Run on: November 2, 2004, 19:48:36 : Search time 89.1144 Seconds  
(without alignment)  
594.006 Million cell updates/sec

Title: US-10-054-873-2

Perfect score: 470  
Sequence: 1 MFPTPLSRLEFDNMLRARR.....NLELRISLLIQSWLEPVQ 92

## Scoring table:

BIOSUM62  
Gapop 10.0 , Gapext 0.5

Searched: 1825181 seqs, 575374646 residues

Total number of hits satisfying chosen parameters: 1825181

Minimum DB seq length: 0  
Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%  
Maximum Match 100%

Listing first 45 summaries

Database : UniProt 02:.\*  
1: uniprot\_sprot:.\*  
2: uniprot\_tramb1:.\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

## SUMMARIES

Result No.	Score	Query Match	Length	DB ID	Description
1	460	97.9	217	1	SOMA_HUMAN
2	460	97.9	217	1	SOMA_MACMU
3	460	97.9	217	1	SOMA_PANTR
4	460	97.9	217	2	GEIYF0
5	460	97.9	217	2	AAT11509
6	456	97.0	217	2	GEIYF1
7	456	97.0	217	2	AAT11508
8	435	92.6	217	2	Q8WNEO
9	433	92.1	217	1	SOMA_SAIBB
10	432	91.9	217	1	SOMA_CAJJA
11	430	91.5	217	1	SOMA_PANTR
12	423	90.0	217	2	GEIYF4
13	422	89.8	217	1	SOMA_HUMAN
14	422	89.8	245	2	Q14644
15	417	88.7	217	2	GEIYF2
16	399	84.9	184	2	Q86679
17	397	84.5	217	2	Q07369
18	397	84.5	217	2	Q86671
19	396	84.3	212	2	Q07368
20	396	84.3	217	1	SOMA_MACMU
21	385	84.3	217	2	Q07367
22	385	81.9	217	2	Q86678
23	381	81.1	217	1	CSH_HUMAN
24	381	81.1	217	2	Q6PFI1
25	381	81.1	217	2	AAH57768
26	381	81.1	217	2	AAH57768
27	381	81.1	217	2	AAH57768
28	370	78.7	217	2	Q86670
29	364.5	77.6	202	2	AAH62475
30	348	74.0	217	2	Q8WNE9
31	336.5	71.6	202	2	Q14643

32	318	67.7	217	2	Q8MT74	Q8MT74 callitrich
33	310.5	66.1	216	1	SOMA_MESAU	P37886 mesocricetu
34	307.5	65.4	180	1	SOMA_BALBO	P33092 balaemopter
35	306.5	65.2	216	2	O70615	O70615 spalax leuc
36	304.5	64.8	216	1	SOMA_MOUSE	P06880 mus musculu
37	304.5	64.8	216	2	BAB31932	Bab31932 mus muscu
38	304.5	64.8	216	2	BAB31933	Bab31933 mus muscu
39	304.5	64.8	216	2	BAB31935	Bab31935 mus muscu
40	304.5	64.8	216	2	BAB31937	Bab31937 mus muscu
41	304.5	64.8	216	2	BAC27096	Bac27096 mus muscu
42	302.5	64.4	216	1	SOMA_HORSE	P01245 equus cabal
43	302.5	64.4	216	1	SOMA_RABIT	P46407 coryctolagus
44	302.5	64.4	216	1	SOMA_RAT	P01244 rattus norv
45	302.5	64.4	217	1	SOMA_GALSE	Q9gkal galago sene

## ALIGNMENTS

RESULT 1  
SOMA\_HUMAN STANDARD; PRT: 217 AA.  
ID P01241: Q14631; Q9HEZ1; Q9UMJ7; Q9UNL5;  
AC 21-JUL-1986 (Rel. 01, Created)  
DT 01-MAR-1992 (Rel. 21, Last sequence update)  
DT 01-OCT-2004 (Rel. 45, Last annotation update)  
DE Somatostatin precursor (growth hormone) (GH) (GH-N) (Pituitary growth hormone) (Growth hormone 1).  
GN Name=GH1;  
OS Homo sapiens (Human).  
OC Eukaryota; Metazoa; Chordata; Vertebrata; Euteleostomi;  
OC Mammalia; Eutheria; Primates; Catarrhini; Hominoidea; Homo.  
OX NCBI\_Taxid=9606;  
RN [1]  
RP SEQUENCE FROM N.A. (ISOFORM 1).  
RX MEDLINE=80034477; PubMed=386281;  
RA Roskam W., Rougeon F.;  
RT "Molecular cloning and nucleotide sequence of the human growth hormone structural gene.";  
RL Nucleic Acids Res. 7:305-320(1979).  
RN [2]  
RP SEQUENCE FROM N.A. (ISOFORM 1).  
RX MEDLINE=79203293; PubMed=377496;  
RA Martialis J.A., Hallowell R.A., Baxter J.D., Goodman H.M.;  
RT "Human growth hormone: complementary DNA cloning and expression in bacteria.";  
RL Science 205:602-607(1979).  
RN [3]  
RP SEQUENCE FROM N.A. (ISOFORM 1), AND POSSIBLE ALTERNATIVE SPLICING.  
RX MEDLINE=82014939; PubMed=6269091;  
RA Denoto F.M., Moore D.D., Goodman H.M.;  
RT "Human growth hormone DNA sequence and mRNA structure: possible alternative splicing.";  
RL Nucleic Acids Res. 9:3719-3730(1981).  
RN [4]  
RP SEQUENCE FROM N.A.  
RX MEDLINE=8182010; PubMed=7169009;  
RA Seeburg P.H.;  
RT "The human growth hormone gene family: nucleotide sequences show recent divergence and predict a new polypeptide hormone.";  
RL DNA 1:239-249(1982).  
RN [5]  
RP SEQUENCE FROM N.A.  
RX MEDLINE=89307277; PubMed=2744760;  
RA Chen E.Y., Liao Y.C., Smith D.H., Barrera-Saldana H.A., Gelinas R.E., Seeburg P.H.;  
RT "The human growth hormone locus: nucleotide sequence, biology, and evolution.";  
RL Genomics 4:479-497(1989).  
RN [6]  
RP SEQUENCE FROM N.A. (ISOFORM 3).  
TX TISSUE=pituitary;  
GU U., Huang Q.-H., Li N., Xu S.-H., Han Z.-G., Fu G., Chen Z.;

- RT "A novel gene expressed in human pituitary.";  
RL Submitted (SEP-1999) to the EMBL/GenBank/DBJ databases.  
RN [7]  
RP SEQUENCE FROM N.A. (ISOFOR 4).  
RC TISSUE=Pituitary;  
RX MEDLINE=20402571; PubMed=10931946;  
RA Hu Y.-M., Han Z.-G., Song H.-D., Peng Y.-D., Huang Q.-H., Ren S.-X.,  
Gu B.-W., Huang C.-H., Li Y.-B., Jiang C.-L., Pu G., Zhang Q.-H.,  
Ma S.-H., Dai M., Mao Y.-F., Gao G.-F., Rong R., Ye M., Zhou J.,  
Huang G.-Y., Chen Z., Chen M.-D., Chen J.-L.;  
RT "Gene expression profiling in the human hypothalamus-pituitary-adrenal  
axis and full-length cDNA cloning.";  
RL Proc. Natl. Acad. Sci. U.S.A. 97:9543-9548(2000).  
RN [8]  
RP SEQUENCE OF 1-26 FROM N.A.  
RX MEDLINE=86137393; PubMed=3912261;  
RA Gray G.L., Baldridge J.S., McKewen K.S., Heyneker H.L., Chang C.N.;  
RT "Periplasmic production of correctly processed human growth hormone in  
Escherichia coli: natural and bacterial signal sequences are  
interchangeable.";  
RL Gene 39:247-254(1985).  
RN [9]  
RP SEQUENCE OF 27-217  
RX MEDLINE=69289202; PubMed=5810834;  
RA Li C.H., Dixon J.S., Liu W.-K.;  
RT "Human pituitary growth hormone. XIX. The primary structure of the  
hormone.";  
RL Arch. Biochem. Biophys. 133:70-91(1969).  
RN [10]  
RP SEQUENCE OF 27-217, AND REVISIONS.  
RX MEDLINE=72143935; PubMed=5144027;  
RA Li C.H., Dixon J.S.;  
RT "Human pituitary growth hormone. 32. The primary structure of the  
hormone: revision.";  
RL Arch. Biochem. Biophys. 146:233-236(1971).  
RN [11]  
RP REVISION.  
RX MEDLINE=73092028; PubMed=4675454;  
RA Bewley T.A., Dixon J.S., Li C.H.;  
RT "Sequence comparison of human pituitary growth hormone, human  
chorionic somatomammotropin, and ovine pituitary growth and lactogenic  
hormones.";  
RL Int. J. Pept. Protein Res. 4:281-287(1972).  
RN [12]  
RP SEQUENCE OF 27-61 AND 102-124.  
RX MEDLINE=71139765; PubMed=5279046;  
RA Niell H.D.;  
RT "Revised primary structure for human growth hormone.";  
RL Nature New Biol. 230:90-91(1971).  
RN [13]  
RP REVISIONS TO 119-120 AND 157-159.  
RX MEDLINE=71153968; PubMed=5279528;  
RA Niell H.D., Hogan M.L., Sauer R., Rosenblum I.Y., Greenwood F.C.;  
RT "Sequences of pituitary and placental lactogenic and growth hormones:  
evolution from a primordial peptide by gene reduplication.";  
RL Proc. Natl. Acad. Sci. U.S.A. 68:866-869(1971).  
RN [14]  
RP REVISION.  
RA Niell H.D.;  
RT "The chemistry of the human lactogenic hormones.";  
RL (In) Griffiths K. (eds.);  
RL Pro lactin and carcinogenesis. Proc. fourth tenous workshop prolactin.  
RL pp.13-20. Alpha Omega Alpha Press, Cardiff (1972).  
RN [15]  
RP SEQUENCE OF 27-79 (ISOFOR 2).  
RX MEDLINE=81117361; PubMed=7462247;  
RA Chapman G.E., Rogers K.M., Brittain T., Bradshaw R.A., Bates O.J.,  
Turner C., Cary P.D., Crane-Robinson C.;  
RT "The 20,000 molecular weight variant of human growth hormone.  
Preparation and some physical and chemical properties.";  
RL J. Biol. Chem. 256:2395-2401(1981).  
RN [16]  
RP SEQUENCE OF 46-80 (ISOFOR 2).  
RX MEDLINE=80130196; PubMed=7356479;  
RA Lewis U.J., Bonewald L.F., Lewis L.J.;  
RT "The 20,000-dalton variant of human growth hormone: location of the  
RT amino acid deletions.";  
RL Biochem. Biophys. Res. Commun. 92:511-516(1980).  
RN [17]  
RP DEAMINATION OF GLN-163 AND ASN-178.  
RX MEDLINE=82052997; PubMed=7628740;  
RA Lewis U.J., Singh R.N., Bonewald L.F., Seavey B.K.;  
RT "Altered proteolytic cleavage of human growth hormone as a result of  
deamination.";  
RL J. Biol. Chem. 256:11645-11650(1981).  
RN [18]  
RP PHOSPHORYLATION SITES SER-132 AND SER-176.  
RC TISSUE=Pituitary;  
RX PubMed=14997482; DOI=10.1002/emc.200300584;  
RA Giordani F., Bernanova-Giordani S., Desiderio D.M.;  
RT "Identification and characterization of phosphorylated proteins in the  
RT human pituitary.";  
RL Proteomics 4:587-596(2004).  
RN [19]  
RP REVIEW.  
RX MEDLINE=99321812; PubMed=10393484;  
RA Baumann G.;  
RT "Growth hormone heterogeneity in human pituitary and plasma.";  
RL Horm. Res. 51 Suppl. 1:2-6(1999).  
RN [20]  
RP 3D-STRUCTURE MODELING.  
RX MEDLINE=88190073; PubMed=3447173;  
RA Cohen F.E., Kuntz I.D.;  
RT "Prediction of the three-dimensional structure of human growth  
RT hormone.";  
RL Proteins 2:162-166(1987).  
RN [21]  
RP X-RAY CRYSTALLOGRAPHY (2.8 ANGSTROMS).  
RX MEDLINE=92196577; PubMed=1549776;  
RA de Vos A.M., Ultsch M., Kossiakoff A.A.;  
RT "Human growth hormone and extracellular domain of its receptor:  
RT crystal structure of the complex.";  
RL Science 255:306-312(1992).  
RN [22]  
RP X-RAY CRYSTALLOGRAPHY (2.9 ANGSTROMS).  
RX MEDLINE=95075462; PubMed=7984244;  
RA Somers W., Ultsch M., de Vos A.M., Kossiakoff A.A.;  
RT "The X-ray structure of a growth hormone-prolactin receptor complex.";  
RL Nature 372:478-481(1994).  
RN [23]  
RP X-RAY CRYSTALLOGRAPHY (2.5 ANGSTROMS).  
RA Chantalat L., Chirgadze N.Y., Jones N., Korber F., Navaza J.,  
Pavlovsk A.G., Wlodawer A.;  
RT "The crystal-structure of wild-type growth-hormone at 2.5-A  
RT resolution.";  
RL Protein Pept. Lett. 2:333-340(1995).  
RN [24]  
RP X-RAY CRYSTALLOGRAPHY (2.5 ANGSTROMS).  
RX MEDLINE=97113023; PubMed=8943276;  
RA Sundstroem M., Lundqvist I., Koedon J., Giebel L.B., Milligan D.,  
Norstedt G.;  
RT "Crystal structure of an antagonist mutant of human growth hormone,  
RT G120R, in complex with its receptor at 2.9-A resolution.";  
RL J. Biol. Chem. 271:32197-32203(1996).  
RN [25]  
RP VARIANT KOWARSKI SYNDROME CYS-103.  
RX MEDLINE=96150332; PubMed=8552145;  
RA Takahashi Y., Kajii H., Okimura Y., Goji K., Chihara K.;  
RT "Short stature caused by a mutant growth hormone.";  
RL N. Engl. J. Med. 334:432-436(1996).  
RN [26]  
RP ERRATUM.  
RA Takahashi Y., Kajii H., Okimura Y., Goji K., Abe H., Chihara K.;  
RL N. Engl. J. Med. 334:1207-1207(1996).  
RN [27]

R2 VARIANT KOMARSKI SYNDROME GLY-138.  
RX MEDLINE=97426478; PubMed=9276733.

Query Match 97.9%; Score 460; DB 1; Length 217;  
Best Local Similarity 98.9%; Pred. No. 1.7e-39;  
Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 FPTPLSLFDNAMLRAHRLHQLAFDTYQEFEEAYIPKEQKYSFLQNPQTSLSFSSEIPT 61  
DB 27 FPTPLSLFDNAMLRAHRLHQLAFDTYQEFEEAYIPKEQKYSFLQNPQTSLSFSSEIPT 86  
QY 62 PSNRETOQKSNLELRISLLIQSWLEPVQ 92  
DB 87 PSNRETOQKSNLELRISLLIQSWLEPVQ 117

RESULT 2  
SOMA\_MACMU STANDARD; PRT; 217 AA.

AC P31093;  
DT 01-OCT-1993 (Rel. 27, Created)  
DT 01-OCT-1994 (Rel. 30, Last sequence update)  
DT 05-JUL-2004 (Rel. 44, Last annotation update)  
DE Somatotropin precursor (Growth hormone) (GH) (GH-N) (Pituitary growth hormone) (Growth hormone 1).  
GN Name=GH1;  
OS Macaca mulatta (Rhesus macaque).  
OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Primates; Catarrhini; Cercopithecoidea; Macaca.  
OX NCBI\_Taxid=9544;  
RN [1]  
RP SEQUENCE FROM N.A.  
RX MEDLINE=94008724; PubMed=8404617;  
RA GOSL T.G., Dunning M., Fisher J.M., Fowler P.D.;  
RT "Cloning of four growth hormone/chorionic somatomotropin-related complementary deoxyribonucleic acids differentially expressed during pregnancy in the rhesus monkey placenta.";  
RL Endocrinology 133:1744-1752(1993).  
RN [2]  
RP SEQUENCE OF 27-217.

RX MEDLINE=86129460; PubMed=3080959;  
RA Li C.H., Chung D., Lahm H.W., Stein S.;  
RT "The primary structure of monkey pituitary growth hormone.";  
RL Arch. Biochem. Biophys. 245:287-291(1986).  
CC -1- FUNCTION: Plays an important role in growth control. Its major role in stimulating body growth is to stimulate the liver and other tissues to secrete IGF-1. It stimulates both the differentiation and proliferation of myoblasts. It also stimulates amino acid uptake and protein synthesis in muscle and other tissues.  
CC -1- SUBCELLULAR LOCATION: Secreted.

CC -1- SIMILARITY: Belongs to the somatotropin/prolactin family.  
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CC

DR EMBL; L16556; AAA18842.1; -;  
DR FIR; 167410; 167410.  
DR HSSP; P01241; 1AXI.  
DR InterPro; IPR009079; 4\_helix\_cytokine.  
DR InterPro; IPR001400; Somatotropin.  
DR Pfam; PF00103; Hormone 1; 1.  
DR PRINTS; PR00836; SOMATOTROPIN.  
DR PROSITE; PS00266; SOMATOTROPIN\_1; 1.  
DR PROSITE; PS00338; SOMATOTROPIN\_2; 1.  
KM Direct protein sequencing; Hormone; Pituitary; Signal.  
FT SIGNAL 1  
26

FT CHAIN 27 217 Somatotropin.  
FT DISULFID 79 191 By similarity.  
FT DISULFID 208 215 By similarity.  
FT CONFLICT 100 100 E -> Q (in Ref. 2).  
FT CONFLICT 179 179 N -> D (in Ref. 2).  
SQ SEQUENCE 217 AA; 24913 MW; 2C5180341EEC46D0 CRC64;

QY 2 FPTPLSLFDNAMLRAHRLHQLAFDTYQEFEEAYIPKEQKYSFLQNPQTSLSFSSEIPT 61  
DB 27 FPTPLSLFDNAMLRAHRLHQLAFDTYQEFEEAYIPKEQKYSFLQNPQTSLSFSSEIPT 86  
QY 62 PSNRETOQKSNLELRISLLIQSWLEPVQ 92  
DB 87 PSNRETOQKSNLELRISLLIQSWLEPVQ 117

## RESULT 3

SOMA\_PANTR STANDARD; PRT; 217 AA.

AC P58756;  
DT 28-FEB-2003 (Rel. 41, Created)  
DT 28-FEB-2003 (Rel. 41, Last sequence update)  
DT 05-JUL-2004 (Rel. 44, Last annotation update)  
DE Somatotropin precursor (Growth hormone) (GH) (GH-N) (Pituitary growth hormone) (Growth hormone 1).  
GN Name=GH1;  
OS Pan troglodytes (Chimpanzee).  
OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Primates; Catarrhini; Homiidae; Pan.  
OX NCBI\_Taxid=9598;  
RN [1]  
RP SEQUENCE FROM N.A.  
RA Revol A., Esquivel D., Santiago D., Barrera-Saldana H.;  
RT "Independent duplication of the growth hormone gene in three Anthropoid lineages.";  
RL Submitted (APR-2001) to the EMBL/GenBank/DBJ databases.

CC -1- FUNCTION: Plays an important role in growth control. Its major role in stimulating body growth is to stimulate the liver and other tissues to secrete IGF-1. It stimulates both the differentiation and proliferation of myoblasts. It also stimulates amino acid uptake and protein synthesis in muscle and other tissues (By similarity).  
CC -1- SUBCELLULAR LOCATION: Secreted.

CC -1- SIMILARITY: Belongs to the somatotropin/prolactin family.  
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CC

DR EMBL; AF374232; AA172284.1; -;  
DR HSSP; P01241; 1HWG.  
DR InterPro; IPR009079; 4\_helix\_cytokine.  
DR InterPro; IPR001400; Somatotropin.  
DR Pfam; PF00103; Hormone 1; 1.  
DR PRINTS; PR00836; SOMATOTROPIN.  
DR PROSITE; PS00266; SOMATOTROPIN\_1; 1.  
DR PROSITE; PS00338; SOMATOTROPIN\_2; 1.  
KM Hormone; Pituitary; Signal.  
FT SIGNAL 1  
26  
FT CHAIN 27 217 By similarity.  
FT DISULFID 79 191 Somatotropin.  
FT DISULFID 208 215 By similarity.  
SQ SEQUENCE 217 AA; 24843 MW; FEA2955DE0516674 CRC64;

Query Match 97.9%; Score 460; DB 1; Length 217;

Best Local Similarity 98.9%; Pred. No. 1.7e-39;  
Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 PFTPLSLRFDNMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLQNPQTSLSFSSES IPT 61  
DB 27 PFTPLSLRFDNMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLQNPQTSLSFSSES IPT 86

QY 62 PSNRETOOKSNLELRISLLIISQSWLEPVQ 92  
DB 87 PSNRETOOKSNLELRISLLIISQSWLEPVQ 117

## RESULT 4

Q61YF0 PRELIMINARY; PRT; 217 AA.

AC O61YF0;  
DT 05-JUL-2004 (TREMBlrel. 27, Created)  
DT 05-JUL-2004 (TREMBlrel. 27, Last sequence update)  
DT 05-JUL-2004 (TREMBlrel. 27, Last annotation update)  
DE Growth hormone 1 variant 2.  
GN Name=GHI;  
OS Homo sapiens (Human).  
OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
OC Mammalia; Eutheria; Primates; Catarrhini; Homiidae; Homo.  
OX NCBI\_TaxID=9606;

RP SEQUENCE FROM N.A.

RA Jorge A.A.L., Arnold I.J.P., Mendonca B.B.;  
RL Submitted (APR-2004) to the EMBL/GenBank/DBJ databases.

DR EMBL; AY613432; AAT11509.1; -  
DR InterPro; IPR009079; 4 helix cytokine.

DR InterPro; IPR001400; Somatotropin.  
DR Pfam; PF00103; Hormone 1; 1.

DR PRINTS; PR00836; SOMATOTROPIN.  
DR PROSITE; PS00266; SOMATOTROPIN\_1; 1.

DR PROSITE; PS00338; SOMATOTROPIN\_2; 1.  
DR SEQUENCE 217 AA; 24946 MW; 720079DF52BDS1A CRC64;

Query Match 97.9%; Score 460; DB 2; Length 217;  
Best Local Similarity 98.9%; Pred. No. 1.7e-39;

Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 PFTPLSLRFDNMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLQNPQTSLSFSSES IPT 61  
DB 27 PFTPLSLRFDNMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLQNPQTSLSFSSES IPT 86

QY 62 PSNRETOOKSNLELRISLLIISQSWLEPVQ 92  
DB 87 PSNRETOOKSNLELRISLLIISQSWLEPVQ 117

## RESULT 5

AAT11509 PRELIMINARY; PRT; 217 AA.

AC AAT11509;  
DT 20-MAY-2004 (TREMBlrel. 27, Created)  
DT 20-MAY-2004 (TREMBlrel. 27, Last sequence update)  
DT 20-MAY-2004 (TREMBlrel. 27, Last annotation update)  
DE Growth hormone 1 variant 2.  
GN GHI.  
OS Homo sapiens (Human).  
OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
OC Mammalia; Eutheria; Primates; Catarrhini; Homiidae; Homo.  
OX NCBI\_TaxID=9606;  
RP SEQUENCE FROM N.A.  
RA Jorge A.A.L., Arnold I.J.P., Mendonca B.B.;  
RL "New allelic variant (G152R) in growth hormone (GH) gene associated with idiopathic short stature."  
RL Submitted (APR-2004) to the EMBL/GenBank/DBJ databases.  
DR EMBL; AY613432; AAT11509.1; -  
DR SEQUENCE 217 AA; 24946 MW; 720079DF52BDS1A CRC64;

Query Match 97.9%; Score 460; DB 2; Length 217;  
Best Local Similarity 98.9%; Pred. No. 1.7e-39;  
Matches 90; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

QY 2 PFTPLSLRFDNMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLQNPQTSLSFSSES IPT 61  
DB 27 PFTPLSLRFDNMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLQNPQTSLSFSSES IPT 86

QY 62 PSNRETOOKSNLELRISLLIISQSWLEPVQ 92  
DB 87 PSNRETOOKSNLELRISLLIISQSWLEPVQ 117

## RESULT 6

Q61YF1 PRELIMINARY; PRT; 217 AA.

AC O61YF1;  
DT 05-JUL-2004 (TREMBlrel. 27, Created)  
DT 05-JUL-2004 (TREMBlrel. 27, Last sequence update)  
DT 05-JUL-2004 (TREMBlrel. 27, Last annotation update)  
DE Growth hormone 1 variant 1.  
GN Name=GHI;  
OS Homo sapiens (Human).  
OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
OC Mammalia; Eutheria; Primates; Catarrhini; Homiidae; Homo.  
OX NCBI\_TaxID=9606;

RP SEQUENCE FROM N.A.

RA Jorge A.A.L., Arnold I.J.P., Mendonca B.B.;  
RL Submitted (APR-2004) to the EMBL/GenBank/DBJ databases.

DR EMBL; AY613431; AAT11508.1; -  
DR InterPro; IPR009079; 4 helix cytokine.

DR InterPro; IPR001400; Somatotropin.  
DR Pfam; PF00103; Hormone 1; 1.

DR PRINTS; PR00836; SOMATOTROPIN.  
DR PROSITE; PS00266; SOMATOTROPIN\_1; 1.

DR PROSITE; PS00338; SOMATOTROPIN\_2; 1.  
DR SEQUENCE 217 AA; 24875 MW; 12DB1B92F63934D8 CRC64;

Query Match 97.0%; Score 456; DB 2; Length 217;  
Best Local Similarity 97.8%; Pred. No. 4.5e-39;

Matches 89; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 2 PFTPLSLRFDNMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLQNPQTSLSFSSES IPT 61  
DB 27 PFTPLSLRFDNMLRAHRLHQLAFDTYQEFEEAYIPKQKYSFLQNPQTSLSFSSES IPT 86

QY 62 PSNRETOOKSNLELRISLLIISQSWLEPVQ 92  
DB 87 PSNRETOOKSNLELRISLLIISQSWLEPVQ 117

## RESULT 7

AAT11508 PRELIMINARY; PRT; 217 AA.

AC AAT11508;  
DT 20-MAY-2004 (TREMBlrel. 27, Created)  
DT 20-MAY-2004 (TREMBlrel. 27, Last sequence update)  
DT 20-MAY-2004 (TREMBlrel. 27, Last annotation update)  
DE Growth hormone 1 variant 1.  
GN GHI.  
OS Homo sapiens (Human).  
OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
OC Mammalia; Eutheria; Primates; Catarrhini; Homiidae; Homo.  
OX NCBI\_TaxID=9606;  
RP SEQUENCE FROM N.A.  
RA Jorge A.A.L., Arnold I.J.P., Mendonca B.B.;  
RL "New allelic variant (A39V) in growth hormone (GH) gene associated with GH deficiency in heterozygous state."  
RL Submitted (APR-2004) to the EMBL/GenBank/DBJ databases.  
DR EMBL; AY613431; AAT11508.1; -  
DR SEQUENCE 217 AA; 24875 MW; 12DB1B92F63934D8 CRC64;

```

Query Match      97.0%; Score 456; DB 2; Length 217;
Best Local Similarity 97.8%; Pred. No. 4,5e-39;
Matches 89; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

CY 2 FPTPLSRLLDNMLRAHRLHQLAFTYQGFEEBAYIPKQKYSFLQNPOTSISFSES IPT 61
    |||
DB 27 FPTPLSRLLDNMLRAHRLHQLAFTYQGFEEBAYIPKQKYSFLQNPOTSISFSES IPT 86
    |||

CY 62 PSNRETOQKSNLELRISLLIQSWLEPVQ 92
    |||
DB 87 PSNRETOQKSNLELRISLLIQSWLEPVQ 117
    |||

RESULT 8
Q8WNEO PRELIMINARY; PRT; 217 AA.
ID Q8WNEO;
AC Q8WNEO;
DT 01-MAR-2002 (TREMBLrel. 20, Created)
DT 01-MAR-2002 (TREMBLrel. 20, Last sequence update)
DT 01-MAR-2004 (TREMBLrel. 26, Last annotation update)
DE Growth hormone.
GN Name=GH-N;
OS Ateles geoffroyi (Black-handed spider monkey).
OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC Mammalia; Eutheria; Primates; Platyrrhini; Cebidae; Ateles;
OX NCBI_TaxID=9509;
RN [1]
RP SEQUENCE FROM N.A.
RA Revol A., Esquivel D., Santiago D., Barrera-Saldana H.;
RL Submitted (APR-2001) to the EMBL/GenBank/DBJ databases.
DR EMBL; AF374234; AAL72286.1;
DR HSSP; P01241; 1A22.
DR GO; GO:0005576; C:extracellular; IEA.
DR GO; GO:0005179; F:hormone activity; IEA.
DR InterPro; IPR009079; 4 helix cytokine.
DR InterPro; IPR001400; Somatotropin.
DR Pfam; PF00103; Hormone_1; 1.
DR PRINTS; PR00836; SOMATOTROPIN_1; 1.
DR PROSITE; PS00266; SOMATOTROPIN_2; 1.
DR PROSITE; PS00338; SOMATOTROPIN_2; 1.
SQ SEQUENCE 217 AA; 425829FP41EAA6 CRC64;

Query March      92.6%; Score 435; DB 2; Length 217;
Best Local Similarity 92.3%; Pred. No. 6.7e-37;
Matches 84; Conservative 4; Mismatches 3; Indels 0; Gaps 0;

CY 2 FPTPLSRLLDNMLRAHRLHQLAFTYQGFEEBAYIPKQKYSFLQNPOTSISFSES IPT 61
    |||
DB 27 FPTPLSRLLDNMLRAHRLHQLAFTYQGFEEBAYIPKQKYSFLQNPOTSISFSES IPT 86
    |||

CY 62 PSNRETOQKSNLELRISLLIQSWLEPVQ 92
    |||
DB 87 PSNRETOQKSNLELRISLLIQSWLEPVQ 117
    |||

RESULT 9
SOMA_SAIBB STANDARD; PRT; 217 AA.
ID SOMA_SAIBB;
AC P58343;
DT 28-FEB-2003 (Rel. 41, Created)
DT 28-FEB-2003 (Rel. 41, Last sequence update)
DT 05-JUL-2004 (Rel. 44, Last annotation update)
DE Somatotropin precursor (Growth hormone).
GN Name=GH1;
OS Saimiri boliviensis boliviensis (Bolivian squirrel monkey).
OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC Mammalia; Eutheria; Primates; Platyrrhini; Cebidae; Cebinae; Saimiri.
OX NCBI_TaxID=39433;
RN [1]
RP SEQUENCE FROM N.A.
RA MEDLINE=21265430; PubMed=11371562;
RA Liu J.C., Makova K.D., Adkins R.M., Gibson S., Li W.H.;

```

```

RT "Episodic evolution of growth hormone in primates and emergence of the
RT species specificity of human growth hormone receptor."
RL Mol. Biol. Evol. 18:945-953(2001).
CC -1- FUNCTION: Plays an important role in growth control. Its major
CC role in stimulating body growth is to stimulate the liver and
CC other tissues to secrete IGF-1. It stimulates both the
CC differentiation and proliferation of myoblasts. It also stimulates
CC amino acid uptake and protein synthesis in muscle and other
CC tissues (By similarity).
CC -1- SUBCELLULAR LOCATION: Secreted.
CC -1- SIMILARITY: Belongs to the somatotropin/prolactin family.
CC -----
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CC -----
DR EMBL; AF339060; AAK62287.1;
DR HSSP; P01241; 1A22.
DR InterPro; IPR009079; 4 helix cytokine.
DR InterPro; IPR001400; Somatotropin.
DR Pfam; PF00103; Hormone_1; 1.
DR PRINTS; PR00836; SOMATOTROPIN_1; 1.
DR PROSITE; PS00266; SOMATOTROPIN_1; 1.
DR PROSITE; PS00338; SOMATOTROPIN_2; 1.
DR Hormone; Pituitary; Signal.
KW SIGNAL
FT CHAIN 1..26 By similarity.
FT CHAIN 27..217 Somatotropin.
FT DISULFID 79..191 By similarity.
FT DISULFID 208..215 By similarity.
SQ SEQUENCE 217 AA; 24864 MW; 951528992C529F7 CRC64;

Query March      92.1%; Score 433; DB 1; Length 217;
Best Local Similarity 91.2%; Pred. No. 1.1e-36;
Matches 83; Conservative 5; Mismatches 3; Indels 0; Gaps 0;

CY 2 FPTPLSRLLDNMLRAHRLHQLAFTYQGFEEBAYIPKQKYSFLQNPOTSISFSES IPT 61
    |||
DB 27 FPTPLSRLLDNMLRAHRLHQLAFTYQGFEEBAYIPKQKYSFLQNPOTSISFSES IPT 86
    |||

CY 62 PSNRETOQKSNLELRISLLIQSWLEPVQ 92
    |||
DB 87 PSNRETOQKSNLELRISLLIQSWLEPVQ 117
    |||

RESULT 10
SOMA_CALJA STANDARD; PRT; 217 AA.
ID SOMA_CALJA;
AC O9GMB3;
DT 28-FEB-2003 (Rel. 41, Created)
DT 28-FEB-2003 (Rel. 41, Last sequence update)
DT 05-JUL-2004 (Rel. 44, Last annotation update)
DE Somatotropin precursor (Growth hormone).
GN Name=GH1;
OS Callithrix jacchus (Common marmoset).
OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC Mammalia; Eutheria; Primates; Platyrrhini; Callitrichidae; Callitrix.
OX NCBI_TaxID=9483;
RN [1]
RP SEQUENCE FROM N.A.
RA Wallis O.C., Wallis M.;
RA "Cloning and characterization of a putative growth hormone encoding
RT gene from the marmoset (Callithrix jacchus).";
RL Submitted (JUN-2000) to the EMBL/GenBank/DBJ databases.
CC -1- FUNCTION: Plays an important role in growth control. Its major
CC role in stimulating body growth is to stimulate the liver and
CC other tissues to secrete IGF-1. It stimulates both the
CC differentiation and proliferation of myoblasts. It also stimulates
CC amino acid uptake and protein synthesis in muscle and other
CC tissues (By similarity).

```

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 CC -1- SIMILARITY: Belongs to the somatotropin/prolactin family.  
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 CC or send an email to [license@isb-sib.ch](mailto:license@isb-sib.ch)).  
 CC  
 CC EMBL: AJ297563; CAC03481.1; -  
 CC HSP: P01241; I422.  
 CC InterPro: IPR009079; 4 helix cytokine.  
 CC InterPro: IPR001400; Somatotropin.  
 CC Pfam: PF00103; Hormone 1; 1.  
 CC PRINTS: PR00836; SOMATOTROPIN.  
 CC PROSITE: PS00338; SOMATOTROPIN\_1; 1.  
 CC PROSITE: PS00338; SOMATOTROPIN\_2; 1.  
 CC Hormone; Pituitary; Signal.  
 CC SIGNAL 1 26 By similarity.  
 CC CHAIN 27 217 Somatotropin.  
 CC DISULFID 79 191 By similarity.  
 CC FT DISULFID 208 215 By similarity.  
 CC SEQUENCE 217 AA; 24953 MW; E10215A12CE6192 CRC64;  
 SO  
 Query Match 91.9%; Score 432; DB 1; Length 217;  
 Best Local Similarity 91.2%; Pred. No. 1.4e-36;  
 Matches 83; Conservative 5; Mismatches 3; Indels 0; Gaps 0;  
 QY 2 FFTPLSLFPNMMARARLHQLAPDYQFEFEAYIPKQKYSFLQNPQTSLSFSSESIFT 61  
 DB 27 FFTPLSLRLNMMARARLHQLAPDYQFEFEAYIPKQKYSFLQNPQTSLSFSSESIFT 86  
 QY 62 PSNRRETOOKSNLELRISLLILIOSWLEPVQ 92  
 DB 87 PSNRRETOOKSNLELRISLLILIOSWLEPVQ 117  
 RESULT 11  
 ID SOM2\_PANTR STANDARD; PRT; 217 AA.  
 AC PS8757;  
 DT 28-FEB-2003 (Rel. 41, Created)  
 DT 28-FEB-2003 (Rel. 41, Last sequence update)  
 DT 05-JUL-2004 (Rel. 44, Last annotation update)  
 DE Growth hormone variant precursor (GH-V) (Placenta-specific growth  
 DE hormone) (Growth hormone 2).  
 GN Name=GH2;  
 OS Pan troglodytes (Chimpanzee).  
 OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
 OC Mammalia; Eutheria; Primates; Catarrhini; Homiidae; Pan.  
 OC NCBI\_TaxID=9598;  
 RN [1]  
 RP SEQUENCE FROM N.A.  
 RA Revol A., Esquivel D., Santiago D., Barrera-Saldana H.;  
 RA "Independent duplication of the growth hormone gene in three  
 RA Anthropoid lineages";  
 RL Submitted (APR-2001) to the EMBL/GenBank/DBJ databases.  
 RL -1- FUNCTION: Plays an important role in growth control. Its major  
 RL role in stimulating body growth is to stimulate the liver and  
 RL other tissues to secrete IGF-1. It stimulates both the  
 RL differentiation and proliferation of myoblasts. It also stimulates  
 RL amino acid uptake and protein synthesis in muscle and other  
 RL tissues.  
 CC -1- SUBCELLULAR LOCATION: Secreted.  
 CC -1- TISSUE SPECIFICITY: Expressed in the placenta.  
 CC -1- SIMILARITY: Belongs to the somatotropin/prolactin family.  
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 CC  
 CC EMBL: AF374233; AAL72285.1; -  
 CC HSP: P01241; I422.  
 CC InterPro: IPR009079; 4 helix cytokine.  
 CC InterPro: IPR001400; Somatotropin.  
 CC Pfam: PF00103; Hormone 1; 1.  
 CC PRINTS: PR00836; SOMATOTROPIN.  
 CC PROSITE: PS00266; SOMATOTROPIN\_1; 1.  
 CC PROSITE: PS00338; SOMATOTROPIN\_2; 1.  
 CC Glycoprotein; Hormone; Placenta; Signal.  
 CC SIGNAL 1 26 By similarity.  
 CC CHAIN 27 217 Growth hormone variant.  
 CC DISULFID 79 191 By similarity.  
 CC FT DISULFID 208 215 By similarity.  
 CC SEQUENCE 217 AA; 15924429075677DE CRC64;  
 SO  
 Query Match 91.5%; Score 430; DB 1; Length 217;  
 Best Local Similarity 93.4%; Pred. No. 2.2e-36;  
 Matches 85; Conservative 3; Mismatches 3; Indels 0; Gaps 0;  
 QY 2 FFTPLSLFPNMMARARLHQLAPDYQFEFEAYIPKQKYSFLQNPQTSLSFSSESIFT 61  
 DB 27 FFTPLSLRLNMMARARLHQLAPDYQFEFEAYIPKQKYSFLQNPQTSLSFSSESIFT 86  
 QY 62 PSNRRETOOKSNLELRISLLILIOSWLEPVQ 92  
 DB 87 PSNRRETOOKSNLELRISLLILIOSWLEPVQ 117  
 RESULT 12  
 ID Q6FHS4 PRELIMINARY; PRT; 217 AA.  
 AC Q6FHS4;  
 DT 05-JUL-2004 (TRENBLREL. 27, Created)  
 DT 05-JUL-2004 (TRENBLREL. 27, Last sequence update)  
 DT 05-JUL-2004 (TRENBLREL. 27, Last annotation update)  
 DE GH2 protein.  
 GN Name=GH2;  
 OS Homo sapiens (Human).  
 OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
 OC Mammalia; Eutheria; Primates; Catarrhini; Homiidae; Homo.  
 OC NCBI\_TaxID=9606;  
 RN [1]  
 RP SEQUENCE FROM N.A.  
 RA Halleck A., Ebert J., Moundinya M., Schick M., Eisenstein S.,  
 RA Neubert P., Ketrang K., Schattner R., Shen B., Henze S., Mar W.,  
 RA Korn B., Zhu D., Hu Y., Labaer J.;  
 RL Submitted (JUN-2004) to the EMBL/GenBank/DBJ databases.  
 RL EMBL: CRS41902; CAG4700.1; -  
 DR InterPro: IPR009079; 4 helix cytokine.  
 DR InterPro: IPR001400; Somatotropin.  
 DR Pfam: PF00103; Hormone 1; 1.  
 DR PRINTS: PR00836; SOMATOTROPIN.  
 DR PROSITE: PS00266; SOMATOTROPIN\_1; 1.  
 DR PROSITE: PS00338; SOMATOTROPIN\_2; 1.  
 DR SEQUENCE 217 AA; 25001 MW; F24C05312EB37988 CRC64;  
 SO  
 Query Match 90.0%; Score 423; DB 2; Length 217;  
 Best Local Similarity 92.3%; Pred. No. 1.2e-35;  
 Matches 84; Conservative 3; Mismatches 4; Indels 0; Gaps 0;  
 QY 2 FFTPLSLFPNMMARARLHQLAPDYQFEFEAYIPKQKYSFLQNPQTSLSFSSESIFT 61  
 DB 27 FFTPLSLRLNMMARARLHQLAPDYQFEFEAYIPKQKYSFLQNPQTSLSFSSESIFT 86  
 QY 62 PSNRRETOOKSNLELRISLLILIOSWLEPVQ 92  
 DB 87 PSNRRETOOKSNLELRISLLILIOSWLEPVQ 117



RESULT 13  
 ID SOM2\_HUMAN STANDARD; PRT; 217 AA.  
 AC P01242; P09587;  
 DT 21-JUL-1986 (Rel. 01, Created)  
 DT 28-FEB-2003 (Rel. 41, Last sequence update)  
 DT 05-JUL-2004 (Rel. 44, Last annotation update)  
 DE Growth hormone variant precursor (GH-V) (Placenta-specific growth hormone) (Growth hormone 2).  
 GN Name=GH2;  
 OS Homo sapiens (Human).  
 OC Eukaryota; Metazoa; Chordata; Vertebrata; Euteleostomi;  
 OC Mammalia; Eutheria; Primates; Catarrhini; Homnidae; Homo.  
 OC NCBI\_TaxID=9606;  
 RN [1]  
 RP SEQUENCE FROM N.A. (ISOFORM 1).  
 RX MEDLINE=8182010; PubMed=7169009;  
 RA Seeburg P.H.;  
 RT "The human growth hormone gene family: nucleotide sequences show recent divergence and predict a new polypeptide hormone.";  
 RL DNA 1:239-249(1982).  
 RN [2]  
 RP SEQUENCE FROM N.A. (ISOFORMS 1 AND 2).  
 RX MEDLINE=88243769; PubMed=3379057;  
 RA Cooke N.E., Ray U., Emeary J.G., Liebhaber S.A.;  
 RT "Two distinct species of human growth hormone-variant mRNA in the human placenta predict the expression of novel growth hormone proteins.";  
 RL Arch. Int. Physiol. Biochim. 96:63-67(1988).  
 RN [4]  
 RP SEQUENCE FROM N.A.  
 RX MEDLINE=89307277; PubMed=2744760;  
 RA Chen E.Y., Liao Y.C., Smith D.H., Barrera-Saldana H.A., Gelinas R.E., Seeburg P.H.;  
 RT "The human growth hormone locus: nucleotide sequence, biology, and evolution.";  
 RL Genomics 4:479-497(1989).  
 RN [5]  
 RP SEQUENCE FROM N.A.  
 RX MEDLINE=22389257; PubMed=12477932; DOI=10.1073/pnas.242603899;  
 RA Strausberg R.L., Feingold E.A., Grouse L.H., Derge J.G., Klausner R.D., Collins F.S., Wagner L., Shenmen C.M., Schuler G.D., Altschul S.F., Zeeberg B., Buetow K.H., Schaefer C.P., Bhat N.K., Hopkins R.F., Jordan H., Moore T., Max S.I., Wang J., Hsieh F., Diatchenko L., Marusik K., Farmer A.A., Rubin G.M., Hong L., Stapleton M., Soares M.B., Bonaldo M.F., Cassavatt T.L., Scheetz T.E., Brahmstein N.J., Ustin T.B., Toshiyuki S., Carninci P., Pangue C., Roha S.S., Loggellano N.A., Peters G.J., Abramson R.D., Mulhany S.J., Bosak S.A., McEwan P.J., McKernan K.J., Malek U., Gunaratne P.H., Richards S., Worley K.C., Hale S., Garcia A.M., Gay L.J., Hulyk S.W., Villalón D.K., Muzny D.C., Sodergren E.J., Lu X., Gibbs R.A., Fahey J., Helton E., Kettman M., Madan A., Rodrigues S., Sanchez A., Whiting M., Madan A., Young A.C., Shevchenko V., Bouffard G.G., Blakeley R.W., Touchman J.W., Green E.D., Dickson M.C., Rodriguez A.C., Grimwood J., Schmutz J., Myers R.M., Butlerfield Y.S.N., Krzywinski M.I., Skalska U., Smalhus D.E., Schnerch A., Schein U.E., Jones S.J.M., Wray M.A.;  
 RT "Generation and initial analysis of more than 15,000 full-length human and mouse cDNA sequences.";  
 RL Proc. Natl. Acad. Sci. U.S.A. 99:16899-16903(2002).  
 RN [6]  
 RP REVIEW.  
 RX MEDLINE=99321812; PubMed=10393484;  
 RA Baumann G.;  
 RT "Growth hormone heterogeneity in human pituitary and plasma.";  
 RL Horm. Res. 51 Suppl. 1:2-6(1999).

CC -1- FUNCTION: Plays an important role in growth control. Its major  
 CC role in stimulating body growth is to stimulate the liver and  
 CC other tissues to secrete IGF-1. It stimulates both the  
 CC differentiation and proliferation of myoblasts. It also stimulates  
 CC amino acid uptake and protein synthesis in muscle and other  
 CC tissues.  
 CC -1- SUBUNIT: Monomer, dimer, trimer, tetramer and pentamer, disulfide-  
 CC linked or non-covalently associated, in homopolymetric and  
 CC heteropolymetric combinations. Can also form a complex either with  
 CC GHP or with the alpha2-macroglobulin complex.  
 CC -1- SUBCELLULAR LOCATION: Secreted.  
 CC -1- ALTERNATIVE PRODUCTS:  
 CC Name=1; Synonyms=GH-V1;  
 CC IsoId=P01242-1; Sequence=Displayed;  
 CC Name=2; Synonyms=GH-V2;  
 CC IsoId=P01242-2; Sequence=VSP\_006203;  
 CC Note=No experimental confirmation available;  
 CC -1- TISSUE SPECIFICITY: Expressed in the placenta.  
 CC -1- SIMILARITY: Belongs to the somatotropin/prolactin family.  
 CC -----  
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 CC -----  
 DR EMBL: K00470; AA398639.1; -  
 DR EMBL: U03756; AAB59547.1; -  
 DR EMBL: U03756; AAB59548.1; -  
 DR EMBL: M38451; AAA35891.1; -  
 DR EMBL: J03071; AAA52552.1; -  
 DR EMBL: BC020760; AAH20760.1; -  
 DR PIR: A28072; STHUV2.  
 DR PIR: D32435; STHUV.  
 DR HSSP: P01241; 1A22.  
 DR Genew: HGNC:4262; GH2.  
 DR MIM: 139240; -  
 DR GO: GO:0005179; F: hormone activity; TAS.  
 DR InterPro: IPR009079; 4\_helix\_cytokine.  
 DR InterPro: IPR001400; Somatotropin.  
 DR Pfam: PF00103; Hormone 1; 1.  
 DR PRINTS: PR00836; SOMATOTROPIN.  
 DR PROSITE: PS00266; SOMATOTROPIN\_1; 1.  
 DR PROSITE: PS00338; SOMATOTROPIN\_2; 1.  
 DR KX: Alternative splicing; Glycoprotein; Hormone; Placenta; Polymorphism.  
 KW Signal.  
 FT SIGNAL 1 26  
 FT CHAIN 27 217 Growth hormone variant.  
 FT DISUFPD 79 191 By similarity.  
 FT DISUFPD 208 215 By similarity.  
 FT CARBOHYD 166 166 N-linked (GlcNAc...) (potential)  
 FT VARSPIC 153 217 RIEDSPRTGQIFGNSYKSKPTDKNDAALLKNTLYCFR  
 FT KMDVETVETLRIVQGRSVESGCF -> VRAFGIPNGAP  
 FT IASRDWGEHCCEPLSSQALQGENSPYSSFLVPPGSLQ  
 FT PGEGGKWNENRGECPSAMPILFLFAEAGRWQPPDMA  
 FT DLQSVLQGV (in isoform 2).  
 FT /FTId=VSP\_006203.  
 FT R -> W (in dbSNP:5389).  
 FT /FTId=VAR\_014591.  
 FT I -> T (in Ref. 2).  
 FT CONFLICT 105 109 I -> T (in Ref. 2).  
 FT SQ SEQUENCE 217 AA; 24999 MW; 7B9324698B822F96 CRC64;  
 Query Match 89.8%; Score 422; DB 1; Length 217;  
 Best Local Similarity 92.3%; Pred. No. 1.5e-35;  
 Matches 84; Conservative 3; Mismatches 4; Indels 0; Gaps 0;  
 QY 2 FPIPIPSRLFDNANRAPHHOLAPDYQFEFEAYIPPEOKSYSPFONQSTLSSESTPT 61  
 DB 27 FPIPIPSRLFDNANRAPHHOLAPDYQFEFEAYIPPEOKSYSPFONQSTLSSESTPT 86

QY 62 PSNRBTQOKSNLELRLISLLIOSWLEPVQ 92  
 DB 87 PSNRVKTQOKSNLELRLISLLIOSWLEPVQ 117

## RESULT 14

ID 014644 PRELIMINARY; PRT; 245 AA.

AC 014644;  
 DT 01-JUN-1998 (TrEMBLrel. 05, Created)  
 DT 01-JUN-1998 (TrEMBLrel. 05, Last sequence update)  
 DT 01-MAR-2004 (TrEMBLrel. 26, Last annotation update)  
 DE Placental growth hormone isoform hGH-V3 precursor.  
 GN Name=hGH-V;  
 OS Homo sapiens (Human).  
 OC Eukaryota; Metazoa; Chordata; Vertebrata; Euteleostomi;  
 OC Mammalia; Eutheria; Primates; Catarrhini; Homiidae; Homo.  
 OX NCBI\_TaxID=9606;  
 RN (1)  
 RP SEQUENCE FROM N.A.  
 RC TISSUE=Full-term placenta;  
 RX MEDLINE=98373737; PubMed=9709963;  
 RA Boguszewski C.L., Svensson P.A., Jansson T., Clark R.,  
 RA Carlsson L.M.S., Carlsson B.;  
 RT "Cloning of two novel growth hormone transcripts expressed in human  
 placenta."  
 RT J. Clin. Endocrinol. Metab. 83:2878-2885(1998).  
 DR EMBL; AF006061; AAB71829.1; -.  
 DR HSSP; P01241; 1A22.  
 DR GO; GO:0005576; Extracellular; IEA.  
 DR GO; GO:0005179; P.hormone activity; IEA.  
 DR InterPro; IPRO09079; 4 helix cytokine.  
 DR InterPro; IPRO01400; Somatotropin.  
 DR Pfam; PF00103; Hormone\_1; 1.  
 DR PRINTS; PR00836; SOMATOTROPIN.  
 DR PROSITE; PS00266; SOMATOTROPIN\_1; 1.  
 DR PROSITE; PS00338; SOMATOTROPIN\_2; 1.  
 DR NON TER 217  
 FT SIGNAL.  
 KM  
 FT SIGNAL.  
 SQ SEQUENCE 245 AA; 27101 MW; 14CC7F8CD75D91C8 CRC64;

Query Match 89.8%; Score 422; DB 2; Length 245;  
 Best Local Similarity 92.3%; Pred. No. 1.7e-35;  
 Matches 84; Conservative 3; Mismatches 4; Indels 0; Gaps 0;

QY 2 FPIPLSRFLFDNMLRARHLHQLAFDTYQEFEEAVYIPKEQKYSFLQNPQTSLSFSSESIFT 61  
 DB 27 FPIPLSRFLFDNMLRARHLHQLAFDTYQEFEEAVYIPKEQKYSFLQNPQTSLSFSSESIFT 86  
 QY 62 PSNRBTQOKSNLELRLISLLIOSWLEPVQ 92  
 DB 87 PSNRVKTQOKSNLELRLISLLIOSWLEPVQ 117

## RESULT 15

ID 06FH32

AC 06FH32; PRELIMINARY; PRT; 217 AA.

DT 05-JUL-2004 (TrEMBLrel. 27, Created)  
 DT 05-JUL-2004 (TrEMBLrel. 27, Last sequence update)  
 DT 05-JUL-2004 (TrEMBLrel. 27, Last annotation update)  
 DE GH2 protein (Fragment).  
 GN Name=GH2;  
 OS Homo sapiens (Human).  
 OC Eukaryota; Metazoa; Chordata; Vertebrata; Euteleostomi;  
 OC Mammalia; Eutheria; Primates; Catarrhini; Homiidae; Homo.  
 OX NCBI\_TaxID=9606;  
 RN (1)  
 RP SEQUENCE FROM N.A.  
 RA Halleck A., Ebert L., Mkundinya M., Schick M., Eisenstein S.,  
 RA Neubert P., Xstrang K., Schatten R., Shen B., Henze S., Mar W.,  
 RA Korn B., Zuo D., Hu Y., Labaer J.;  
 RL Submitted (JUN-2004) to the EMBL/GenBank/DBJ databases.  
 DR EMBL; CRS41924; CAG46722.1; -.

DR InterPro; IPRO09079; 4 helix cytokine.  
 DR InterPro; IPRO01400; Somatotropin.  
 DR Pfam; PF00103; Hormone\_1; 1.  
 DR PRINTS; PR00836; SOMATOTROPIN.  
 DR PROSITE; PS00266; SOMATOTROPIN\_1; 1.  
 DR PROSITE; PS00338; SOMATOTROPIN\_2; 1.  
 DR NON TER 217  
 FT SIGNAL.  
 SQ SEQUENCE 217 AA; 25010 MW; 075C0EF63C15AFA5 CRC64;

Query Match 88.7%; Score 417; DB 2; Length 217;  
 Best Local Similarity 91.2%; Pred. No. 4.9e-35;  
 Matches 83; Conservative 3; Mismatches 5; Indels 0; Gaps 0;

QY 2 FPIPLSRFLFDNMLRARHLHQLAFDTYQEFEEAVYIPKEQKYSFLQNPQTSLSFSSESIFT 61  
 DB 27 FPIPLSRFLFDNMLRARHLHQLAFDTYQEFEEAVYIPKEQKYSFLQNPQTSLSFSSESIFT 86  
 QY 62 PSNRBTQOKSNLELRLISLLIOSWLEPVQ 92  
 DB 87 PSNRVKTQOKSNLELRLISLLIOSWLEPVQ 117

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 Job time : 90.1144 secs